INDEX

ABBADIE (A.d'), a Straight Hand, 444 Abbé (Prof. Cleveland), Cloud Heights—Kinematic Method,

Abbott (Dr. S. W.), on Diphtheria, 369
Abbott (Dr. S. W.), on Diphtheria, 369
Abel (Sir Frederick, F.R.S.): Inaugural Address at the Annual Spring Meeting of the Iron and Steel Institute, 42; Society of Arts Albert Medal for 1889 awarded to, 184, 301

Aberration, the Constant of, 90; Influence of, upon Observa-tions of Solar Prominences, M. Fizeau, 530
Ahney (Captain W. de W., F.R.S.): Colour Measurements and Mixture, 313; Apparatus to show Greater Sensitiveness of Eye to Different Colours, 187
Abouter, Discovery of Three Coloscal Status et 177

Aboukir, Discovery of Three Colossal Statues at, 575 Absolute and Gravitation Systems, Frederick Slate, 445 Academy's, French, 20,000 franc Prize voted to Elisée Réclus,

161 Academy of Natural Sciences of Philadelphia, 353

Acclimatization, Dr. Robert Felkin on, 508

Acclimatization of Plants, &c., in Russia, 388 Achievements in Engineering, L. F. Vernon-Harcourt, 147 Acids, Cause of Insolubility of Pure Metals in, Dr. Weeren, 259 Acoustics: the Testing of Tuning-forks, 155; on the Intensity of Sound, and the Energy used by Organ-pipes, C. K. Wead, 310; the Production of Mu-ical Notes from Non-musical Sands, Cecil Carus-Wilson, 322

Actinotrocha, Localities where found, 416 Adami (J. George): Laboratory Reports of the Royal College of Physicians of Edinburgh, Vol. III., 73; Immunity,

Natural and Acquired, 422 Adams (Matthew A.), on Diphtheria, 369 Adams (Prof. W. G., F.R.S.), Comparison of Simultaneous Magnetic Disturbances at various Observatories, and Determination of the Value of Gaussian Coefficients for those Ob-

servatories, 237
Aden, Voracity of Rats at, Capt. R. Light, 600
Admiralty, Hydrographic Department of, 500
Advertisements for Instructors, 565
Aëronauties: New Method of determining Vertical Motion of Aëronauts, A. Duboin, 144; Experimental Researches on Mechanical Flight, Prof. S. P. Langley, 277; Maxi. New

Flying Machine, 303 Aërostats, New Method of determining Vertical Motion of, A. Duboin, 144

Afghanistan, Meteorology and Climatology of Northern, W. L.

Dallas, 529 Africa: Major Claude M. Macdonald on the Benué and the Kibbé, 46; Ornithology of Lake Victoria Nyanza, Emin Pasha, 87; Cetaceans in African Lakes, 124, 198; an Account of the First Ascent of Kilimanjara, by Dr. Hans Meyer, 149; the Yoruba Country, Alvan Millson, 209; a Journey in Gazaland, Denis Doyle, 209; Theodore Bent's Investigation of Zimbabye Ruins, 451; Livingstone and the Exploration of Central, H. H. Johnston, 492; Colonel Holditch on the Application of Indian Geographical Survey

Holditch on the Application of Indian Geographical Survey Methods to, 508; Mrs. French Sheldon on East, 508; Mr. Joseph Thomson's Explorations in South, 598
Agriculture: Technical Education in, Dr. W. Fream, 137; Agricultural Education, University of Oxford and, 183; how can the Weather Service best promote, M. W. Harrington, 165; Nitrification and Agricultural Chemistry, R. Warington, 190; Mr. C. A. Barber appointed Superintendent of the Agricultural Department of the Leeward Islands, 257; Agricultural Gazette of New South Wales, 303; Proceedings of the Association of Official Agricultural Chemists, 317; Agriculture in Japan, Manuring

Experiments with Paddy, Dr. O. Kellner, Y. Kozai, Y. Mori, and M. Nagaoka, 353; Dairy Work in New South Wales, 436; International Agricultural Congress, 450; Agriculture in New South Wales, 451; Agricultural Entomology, Resignation of Miss Ormerod, 451, 528; Contemplated Central Agricultural Institute in Russia, 502; Victoria, Department of Agriculture, Summary of Tasks undertaken by, D. McAlpine, 529; the Farmers and the Victoria Department of Agriculture, Department of Departmen of Agriculture, D. A. Crichton, 550; Projected Agricultural and Mechanical College at San Paulo, Brazil, 549
Air: New Gravimetric Method of ascertaining Composition of

Atmospheric, A. Leduc, 311; the Expansion and Compressibility of Atmospheric, A. W. Witkowski, 312

Air-pressure and Temperature on Summit of Sonnblick, Studies

Air-pressure and Temperature on Summit of Sonnolick, Studies of, Dr. J. Hann, 112
Airy (Sir G. B., F.R.S.): Completion of his Ninetieth Year, 302; his Popular Astronomy, 319
Aiken (John, F.R.S.): a Method of Counting Water Particles in Fog, 119; on the Solid and Liquid Particles in Clouds,

Aitken (Edith), Elementary Text-book of Botany for the Use of Schools, 467 Alaska, Prof. Russell's Excursion to, 629

Albatross: the Wandering, a Remarkable Characteristic of, Sir

Albatross: the Wandering, a Remarkable Characteristic of, Sir Walter Buller, F.R.S., 502; a New Species of, Sir Walter Buller, F.R.S., 502

Albert University, the Proposed, W. T. Thiselton Dyer, F.R.S., 196; Prof. E. Ray Lankester, F.R.S., 222; Prof. G. Carey Foster, F.R.S., 223, 257; Prof. G. Croom Robertson, 248; Rev. Dr. A. Irving, 248

Alcock (Dr. A.), the Cruise of the Investizator, 501, 528

Alcohol, Muscular Strength diminished by, MM. Grehant and Oningual, 135

Quinquaud, 135

Alcohol, Physiological Effects of, Dr. Samuel Wilks, 353

Alcoholism, Prof. Harald Westergaard, 484 Alexandroff (N.), the Molecular Weights of Albumen, 358 Algebra, Solutions of the Examples in Charles Smith's Elementary, A. G. Cracknell, 444 Algebra, on the Evolution of, Prof. E. W. Hyde, 470

Algeria, the Eocene Formations of, MM. Pomel and Ficheur, 264 Alkyl Sulphides in Petroleum Oil, 89

Allen (Laurence), Defective Ventilation in American Schools, 476 Allen (W. D.), Forging Press, 579 Alloy, Brilliant Purple Gold and Aluminium, Prof. Roberts-

Austen, III Almanac, the Nautical, 593 Alphabet of Motions, J. S. Dismorr, 225 Alpine Flora, the, T. D. A. Cockerell, 6; J. Innes Rogers, 6;

1. Lovel. 83

Alpine Glaciers, the Variations of, 389 Alsace Lorraine, Meteorological Service Established in, 233 Alternate Current Motors at the Frankfort International Electrical Exhibition, 615

cal Exhibition, 615
Alum Solution, Harry Napier Draper, 446; Ch. Ed. Guillaume, 540; Shelford Bidwell, F. R. S., 565
Amber of Cedar Lake, the so-called, B. J. Harrington, 584
Ambleside, Aurora seen at, Mr. Tuckwell, 475
America: North, Fossil Insects of, with Notes on some European
Species, Samuel H. Scudder, R. Lydekker, I; American Journal of Science, 91, 18), 310, 439, 463, 584; American Meteorolegical Loyren 20, 2165, 200, 465, 513, the Destruction Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science, 91, 180, 200, 465, 513, the Destruction of the Science logical Journal, 92, 165, 309, 464, 512; the Destruction of American Fauna, 113; a Geological Excursion in America, S. F. Emmons, 182; Captain Dutton and Geology in

America, 183; American Ethnological Expedition to Labra-dor, 185; American National Geographic Society, 281; American Journal of Mathematics, 310; Astronomy in America, 323; Appointments to Western University of America, 323; Appointments to Western University of Pennsylvania and Allegheny Observatory, 323; American Association for the Advancement of Science, Washington Meeting, 469; Prof. Geo. L. Gordale on some of the Possibilities of Economic Botany, 470; Section A—Mathematics and Astronomy, Prof. E. W. Hyde on the Evolution of Algebra, 470; Section B—Physics, Prof. F. E. Nipher on the Functions and Nature of the Ether of Space, 471; Section C—Chemistry, Biological Functions of the Lecithines, by Walter Maxwell, 471; Section D—Mechanical Science and Engineering, B. E. Fermor on Government Timber Tests, 471; Section F.—Geology and Geography, Prof. I. Tests, 471; Section E—Geology and Geography, Prof. J. J. Stevenson on the Relations of the Chemung and Catskill on the Eastern Side of the Appalachian Basin, 471; William Hallock, a Preliminary Report of Observations at the Deep Well, Wheeling, N. Va., 472; Section F—Biology, Prof. John M. Coulter on the Future of Systematic Botany, 472; Section I—Anthropology, 473; Section I—Economic Science and Statistics, 473; Defective Ventilation in American Schools, Laurence Allen, 476; American Weather Bureau, 598; Geological Society of America, 601; the International Geological Excursion in, 629; Amerrique Indians at Nicaragua, J. Crawford, 502

Ammonium Sulphovanadate, Crystallization of, Drs. Krüss and Chnmais, 19

Amphioxus, the Later Larval Development cf, Arthur Willey, 21, 202

Amsterdam, Royal Academy of Sciences, 72, 144, 288 Anæsthesia, by Subcutaneous Injection of Distilled Water, Production of Local, Dr. Sleich, 452 Anatomy of Heloderma, G. A. Boulenger, 444

Anderson (Dr.), on the Constitution of Ordnance Factories, 578

Anderson (William), proposed Fellow of the Royal Society, 15 Andes, Transandine Railway across the, 87 André (Ch.), Calorimetric Research on Sugar-derived Humic Acid, 144; Contributions to the Study of Atmospheric Electricity, 240

Andrew (James), Pugnacity of Male Ostrich in the Nesting

Season, 452 Andrews (Thos., F.R.S.), the Passive State of Iron and Steel, 92 Aneroid Barometer and Leibnitz, 40

Animal Chlorophyll, Dr. Ludwig von Graff, Prof. E. Ray Lankester, F.R.S., 465

Animal Life on a Coral Reef, Dr. S. J. Hickson, 90 Animals, the Evolution of, F. Priem, R. Lydekker, 243 Annelld, the Protective Device of an, Arnold T. Watson, 507 Annuaire de l'Observatoire Municipale de Montsouris, 576 Anschutz's Photographs of Rapid Movements, 352

Antarctic Expedition, Baron Nordenskiöld's proposed, 231 Anthropology: the Diminution of the Jaw in Civilized Races, 326; Opening Address in Section H, by Prof. Max Müller, 326; Opening Address in Section II, by Flori, that Mailer, at the British Association, 428; Abnormal Development of Arms and Chests of Fakaofu Islanders, presumably caused of Arms and Chests of Fakaofu Islanders, presumably caused by constant Paddling, J. J. Lister. 476; Rarity of Colour Blindness in Savage Races, Dr. L. W. Fox, 477; Prof. R. K. Douglas on the Social and Religious Ideas of the Chinese, 510; Major J. W. Powell on Indian Languages, 511; the Marquis of Bute on the Language of Teneriffe, 511; Dr. E. B. Tyl r., F.R.S., on Savage Religion, 511; S. E. Peal on the Marang of the Natives of Asam, 511; Dr. Garson on Human Remains found in Yorkshire, 511; Miss Buckland on the "Mountain Chant," 511; Dr. S. A. K. Straban on Instinctive Criminality, 511; E. H. Man on Nicobar Pottery, 512; the Melanesians, Studies in their Anthropology and 512; the Melanesians, Studies in their Anthropology and Folk-lore, Dr. R. H. Codrington, 613; Primitive Man and Stone Hammers, J. D. McGuire, 630
Antiseptic, Microcidine, a New, Prof. Berlioz, 232

Ants, White, Jackals and Jungle Cocks, 30 Aquatic Insects, some Difficulties in the Life of, Prof. L. C.

Arab Domination to British Rule, South Africa fro u, 564 Arachnida, Propulsion of Silk by Spiders, 30 Archæan Gneiss of the North-West Highlands of Scotlan I, Sir Archibald Geikie, F.R.S., 480

Archæology: Rock-sculptures in Scotland, Sir Herbert Maxwell, 350; Discovery of Ancient Roman Helmet in Tiber, 476; Discovery of Three Colossal Statues at Aboukir, 575;

Discovery of Anglo-Saxon Skeletons near Lewes, 575; Mr. C. L. Wacker's Archæological Researches in South-West New Mexico, 576; Album de Paléographie Copte, pour servir à l'Introduction Paléographique des Actes des Martyrs de l'Egypte, Henri Hyvernat, 609; Flinders-Petrie on Exploration in Egypt. 620 Discovery of Petrie on Exploration in Egypt, 630

Arctic Expedition, Lieutenant Peary's projected Botanical,

231

Argyll (the Duke of, F. R.S.), the Green Sandpiper, 274

Arloing (Dr. S.), Les Virus, 27 Arloing (Prof.), Alleged Danger of Consuming Milk and Meat

of Tuberculous Animals, 396 Armstrong (Prof. H. E., F.R.S.): the Function of Chlorine in Acid Chlorides, 71; Bromo-derivatives of Betanaphthol, Action of Nitric Acid on Naphthol Derivatives, Formation of Nitro-keto Compounds, New Method of preparing Nitro-derivatives, Use of Nitrogen Dioxide as a Nitrating Agent, 190; Chemical Changes occurring in Planté Cell, 237; the Formation of Salts, a Contribution to the Theory of Electrolysis, and of Nature of Chemical Change in Case of Nonelectrolytes, 287

Arsenic for the Preparation of Plants, Danger of using, 232 Art, Gallery of British, at South Kensington and the Science Museum, 37, 255, 388 Art, Physical Science for Artists, Prof. J. Norman Lockyer,

F.R.S., 175, 227

Art, the Existing Schools of Science and, Oliver S. Dawson,

Artichokes, Jerusalem, at Different Periods of Growth, Variation of Composition of, G. Lechartier, 608
Ascidians, the Classification of, Prof. W. A. Herdman, 130

Ashmolean Society, 111 Asia, Prof. Vambery on British Civilization in, 88

Asiatic Wild Sheep, Specimens of, at the British Museum, 40 Assam and Burmah, Botanical Survey in, Dr. King, 549 Assam, Mr. W. L. Sclater's projected Collecting Expedition to

Upper, 598 Assmann (Dr. R.), the Aspiration Psychrometer and its Use in

Assmand (Pt. A.), the Balloons, 512
Asteroids, New, 164, 438, 453, 504, 530, 578, 631
Astronomy: Prof. J. Norman Lockyer, F.R.S., on Some Points in the Early History of Astronomy, 8, 57, 107, 199;
Apparent Flattening of the Vault of the Heavens, Prof. Apparent Flattening of the Vault of the Heavens, Prof. Reimann, 67; Astronomical Column, 69, 89, 115, 138, 164, 209, 234, 259, 283, 305, 327, 355, 391, 438, 453, 478, 504, 530, 551, 577, 601, 631; the Photography of Faint Nebulæ, 69; Variations in Latituda, Prof. Van de Sande Bakhuyzen, 69; Re-discovery of Wolf's Comet (1884 III.), 69; Annual Report of the Paris Observatory, 70; a Comet observed from Sunrise to Noon, Captain William Ellacott, 82; Annual Visitation of the Royal Observatory, Greenwich, 87, 129; the Constant of Aberration, 90; the Meridian Photometer, 115; Report of Harvard College Observatory, the Solar Parallax and its related Constants, Prof. W. Harkness, 115; Observation of Passage of Mercury across Sun's Di-k, May 9, 1891, D. Eginitis, 119; Determination of Solar Constant, R. Savelief, 119; Earth Currents, the Electric Railway and the Royal Observatory, William Ellis, 127; the Spectra of Double Stars, Prof. E. C. Pickering, 127; the Spectra of Double Stars, Prof. E. C. Pickering, 138; the Perseid Radiant, 138; Newly-discovered Markings on Saturn, A. Stanley Williams, 164; Partial Solar Eclipse of June 6, 1890, M. Perrotin, 168; Brooks's Comet, 1890 II., G. Rayet and L. Picart, 168; Prof. Pritchard's Report on Oxford University Observatory, 184; Observators of Wolf's Periodic Comet, 192, 478: Death of Norman Pogson, 205; Formation in Berlin of a Union of Exigned of Astronomy and Cosmical Physics, 206, 672, the Friends of Astronomy and Cosmical Physics, 206, 507; the Capture Theory of Comets, 209; Wolf's Periodic Comet (// 1891), 209; the Condition of Space, Sydney Lupton, 210; the Deaper Catalogue, Prof. Edward C. Pickering, 223; the The Draper Catalogue, Frot. Edward C. Fickering, 225; the Smithsonian Astro-Physical Observatory, 254; the Stellar Cluster χ Persei, 259; Lunar Inequality of Long Period owing to Action of Venus, F. Tisserand, 263; a Cause of Lunar Libration, S. E. Peal, 283; Double-Star Observations, S. W. Barkhar, 364; Observations, C. W. Parkhar, 364; Observations of the Zedized Country. S. W. Burnham, 283; Observations of the Zodiacal Counter Glow, E. E. Barnard, 283; Observatory of Yale University, Dr. Elkin, 283; the Great Comet of 1882, Sereno E. Bishop, 293; the Solar Corona, Dr. J. M. Schaeberle, 300; Prof. J. Norman Lockyer, F.R.S., 300: Apparent Total Disappearance of Jupiter's Satellites, C. Flammarion, 311; Popular Astronomy, by Sir George B. Airy, F.R.S., 319; Appoint-

ments to Western University of Pennsylvania and Allegheny Observatory, 323; Prize offered by Fürstlich Jablonowsky Observatory, 323; Prize offered by Fürstlich Jablonowsky Gesellschaft, 325; Researches on the Mean Density of the Earth, Prof. A. Cornu, 327; Parallax of P Ursæ Majoris, 327; Lessons in Astronomy, C. A. Young, 342; a Magnificent Meteor, Donald Cameron, 343; the Spectrum of β Lyræ, Prof. E. C. Pickering, 355; the Polarization Theory of the Solar Corona, Prof. Frank H. Bigelow, 355; Observations of the Motion of Sirius, Prof. Vogel, 355; Return of Encke's Comet, 355; Periodic Variations of Latitudes of Solar Prominences, A. Riccò, 360; Bright Streaks on the Moon, the Astronomer-Royal for Scotland, 360: Porson's Observa-Prominences, A. Riccò, 360; Bright Streaks on the Moon, the Astronomer-Royal for Scotland, 360; Pogson's Observations at the Madras Observatory, 388; Prof. Lodge's Pioneers of Science, 415; the Proposed Observatory on Mont Blanc, 416; Stars having Peculiar Spectra, Prof. E. C. Pickering, 438; Photography of Solar Prominences, M. Deslandres, 438; Encke's Comet (c 1891), Dr. Backlund, 438; a New Asteroid, 438; Jupiter and his Markings, W. F. Denning, 439; Solar Observations, Prof. Tacchini, 453; Connection between Terrestrial Magnetism and Radiant Sunlight, Prof. Frank H. Bizelow, 453; Two New Asteroids, 452; Prof. Newton on the Bigelow, 453; Two New Asteroids, 453; Prof. Newton on the Action of Jupiter on Comets, 453; Solar Observations, Prof. Tacchini, 453; W. E. Wilson on the Absorption of Heat in the Solar Atmosphere, 453; Dr. Copeland on Bright Streaks in the Moon, 454; Telescopic Work for Starlight Evenings, W. F. Denning, 467; the Linear Arrangement of Stars, 478; Influence that Aberration of Light may exercise on Spectroscopic Observations of Solar Prominence M. Fireau 488. Influence that Aberration of Light may exercise on Spectroscopic Observations of Solar Prominences, M. Fizeau, 488; Distribution of Solar Phenomena during first half of 1891, P. Tacchini, 488; Messrs. Philip and Son's New Orrery, 501; Lightning Spectra, W. E. Wood, 504; Photographic Magnitudes of Stars, Dr. Scheiner, 526; Influence of Aberration upon Ob-ervations of Solar Prominences, M. Fizeau, 530; Physical Appearance of Periodic Comets, E. E. Barnard, 551; Discovery of Tempel-Swift's Comet, 551; the Sun's Motion in Space, A. M. Clerke, 572; Measurements of Lunar Radiant Heat, 577; Two New Variable Stars, Rev. T. E. Espin, 578; a New Comet, 578; the Story of the Heavens, Sir Robert Stawell Ball, F.R.S., 589; Distribution of Lunar Heat, Frank H. Very's, 601; an Astronomer's Work in a Heat, Frank H. Very's, 601; an Astronomer's Work in a Modern Ob-ervatory, Dr. David Gill, F.R.S., 603; Tempel-Swift's Periodic Comet, G. Bigourdan, 608; Personal Equation in Transit Observations, P. Stroovant, 608; the Zodiacal Light and Auroræ, M. A. Veeder, 631; Comet & 1891, 631; Double Stars, 631; Jupiter's First Satellite, 631

Athens, Earthquake at, 40
Atkins (Tommy, Sen.), W = M.5, 493
Atkinson (Rev. J. C.), Forty Years in a Moorland Parish, 122
Atkinson (R. W.), Meeting of the British Association at Cardiff,

Atlantic, Pilot Chart of North, for July, 281; for September

1891, 501 Atomic Weight Determination, Stas's Work in, 134 Attachés, Engineer, to Austrian Embassies, proposed, 575 Auerbach (Prof.), the Measurement of Hardness in Transparent

Bodies, 282 Aurora seen at Ambleside, Mr. Tuckwell, 475

Aurora seen at Ambieside, Mr. Tuckwell, 475
Aurora Borealis, a Rare Phenomenon, 494, 519, 541; W. Duppa-Crotch, 614; Prof. W. N. Hartley, F.R.S., 614
Aurora, Zodiacal Light as related to, O. T. Sherman, 310
Auroræ, the Heights of, T. W. Backhouse, 541
Auroræ, Zodiacal Light and, M. A. Veeder, 631
Ausdehnungslehre, Quaternions and the, Prof. J. Willard Gibbs, 79; Prof. P. G. Tait, 105
Australia, Australian, Association for the Advancement of

Australia: Australasian Association for the Advancement of Science, 40, 450, 574; Exploration of Central Australia, Alexander McPhee, 67; Meteorological Service of Australasia, 88; Nest and Eggs of the Catbird, A. J. North, 207; Luminous Insects in the Australian Bush, Henry Deane, 233; Earthaughe Shooles in Luke and Australia J. J. Ellis et B. S. quake Shocks in Italy and Australia, R. L. J. Ellery, F.R.S., 272; the Australian Marsupial Mole, Notoryctes typhlops, Dr. P. L. Sclater, F.R.S., 449; Extraordinary Rainfall (1890) in, Charles Todd, 501; Olive Growing in, Principal

Thomson, 501 Ayrton (Prof. W. E., F.R.S.): Quadrant Electrometers, 166: Alternate Current and Potential Difference Analogies in Methods of Measuring Power, 237; Construction of Non-

inductive Resistances, 261
Azoimide, New Method of Preparing, Drs. Noelting and

Grandmougin, 600

Azores, Earthquake in the, 475

B.Sc. Exam., Lond. Univ. 1892, Edward J. Burrell, 565 Backhouse (T. W.), the Heights of Auroras, 541

Backlund (Dr.), Encke's Comet, c 1891, 438

Bacteriology: Les Virus, par Dr. S. Arloing, 27; Bacteriological and Chemical Examination of Potable Waters, A. E. S. C. Newman, 74; the British Institute of Preventive Medicine, 86; Leprosy Bacillus cultivated in Serum, by Drs. Rake and Buckmaster and Surgeon-Major Thomson, 161; Bacteria and their Products, Sims Woodhead, M.D., 246; Congress of Hygiene on Bacteriology, 419; Manuel Pratique d'Analyse Bactériologique des Eaux, Dr. Miquel, Prof. Percy F. Frankland, F.R.S., 513
Bailey (G. H.), University of London, 105
Baines (A. C.), Soaring of Birds, 520
Baker (J. G., F.R.S.): Hand-book of the Ferns of Kaffraria, T.

R. Sim, 75; European Botany, Vol. I., K. Richter, 100 Bakhuyzen (Prof. Van de Sande), on Variations in Latitude, 69 Ball (Sir R. Stawell, F.R.S.): on the Cause of an Ice Age,

Ball (Sir R. Stawell, F.R.S.): on the Cause of an Ice Age, 480; the Story of the Heavens, 589
Ball (V., F.R.S.): Cetaceans in African Lakes, 198; the Koh-i-Nur, a Reply, 592
Balloons, the Aspiration Psychrometer and its Use in Balloons, Dr. R. Assmann, 512
Baltimore Fishing School, the, 549
Bang (Dr.), Tuberculosis, 395
Bang (Dr.), Tuberculosis, 395

Bangor University College, Electricity in the Physical Depart-

Barber (Mr. C. A), appointed Superintendent of Agricultural

Department of the Leeward Islands, 257
Barclay (Dr.), Death of, 435
Barlow (Dr.), Tuberculosis in Children, 397
Barnard (E. E.): Observations of the Zodiacal Counter Glow,

283; Physical Appearance of Periodic Comets, 551 Barnes (Lieutenant H. E.), Birds Nesting in Western India, 42 Barometer, the Aneroid, and Leibnitz, 40 Barometer at Ben Nevis Observatory in Relation to Wind, Dr.

Buchan, 167 Barometric Depression, Erratic Track of a, Rev. W. Clement

Ley, 150

Barometric Observations, Prof. Hellmann on, 66 Barrington (Sir Vincent) and Surgeon-General Bostock, the Hospital and Ambulance Organization of the Metropolitan Asylums Board for the Removal and Isolation of Infectious Diseases, 486

Basalt, the Specific Heat of, 456

Batelli's (Signor) Experiments on Water-evaporation in Sun and in Shade, 136 Bateman (Dr.), elected Associate of Paris Academy of Medicine,

351 Bateson (W.), Supernumerary Legs and Antennæ in Beetles,

188

Beam (William) and Dr. Henry Leffmann, Examination of Water for Sanitary and Technical Purposes, 102 Beare (Prof. Thomas Hudson), Translation of Luigi Cremona's

Beare (Prof. I nomas Hudson), Translation of Luigi Cremona's Graphical Statics, 221
Beaumont on Screw Propellers, 510
Becquerel (Edmond), Death of, 39
Becquerel (Henri) on Underground Temperatures, 632
Bees and Honey-dew, F. M. Burton, 343
Bees in New Zealand, G. M. Thomson on, 19
Bees, Remarkable Instance of Frugality in, W. H. Harris, 550
Beetle, fam. Curculionidee, as an Example of Protective Coloration, a. New South Wales. Mr. Frogast, 576

tion, a New South Wales, Mr. Froggatt, 576

Beetles, Supernumerary Legs and Antennæ in, W. Bateson, 188 Belgian Academy of Sciences, Subjects for Prize Competition

Proposed by, 136
Bell (Alfred), Post-Tertiary Marine Deposits on South Coast of

England, 191

Bell (John), a Dog Story, 521 Ben Nevis Observatory in Relation to Wind, Barometer at, Dr. Buchan, 167 Ben Nevis, the Winds of, R. T. Omond, A. Rankin, 191

Bendire (C.), on the Collection, &c., of Birds' Eggs and Nests,

Bengal, Earthquakes in, 185

Bengal, Earthquakes in, 185 Bennett (A. R.), on Underground Parcels Delivery, 510 Bennett (Alfred W.), Aërial Roots of the Mangrove, 370 (Theodore) Investigation of Zimbabye Ruins, 451 Benué and the Kibbé, Major Claude M. Macdonald, 46 Berg (Herr), Snow-observation in Russia, 113

Bergeron (Dr.), on Diphtheria, 369

Berget (Alphonse), Photography in Colours, Prof. R. Meldola,

Berkeley (Bishop) Memorial, the, 575
Berkeley (Bishop) Memorial, the, 575
Berlin: Academy of Sciences, Recent Grants by, 136; the
Imperial Physical and Technical Institution at, 154; Formation of Union of Friends of Astronomy and Cosmical Physics,

206; Berlin University, 351 Berlioz (Prof.), Microcidine, a New Antiseptic, 232 Bernardinite, is it a Mineral or a Fungus?, J. S. Brown, 310

Berne, the International Geographical Congress at, 358 Berthelot (Daniel): Calorimetric Researches on Sugar-derived Humic Acid, 144; Iron-Carbonyl and Nickel-Carbonyl, 192; the Preparation of Iron-Carbonyl and Several New Reactions of Nickel-Carbonyl, 208; Heats of Combustion and Formation of Nitrobenzenes, 360; Study of Chemical Neutralization of Acids and Bases by means of their Electric Conductivities,

Hydrostatics, Prof. A. G. Greenhi'l, F.R.S., 341
Bessemer (Sir Henry), Rolling of Steel Sheets direct from the

Molten Metal, 578 Besson (A.), Phosphide of Boron, 288

Best Books, the, a Contribution to Systematic Bibliography, by

William Swan Sonnenschein, 5
Bezold (Prof. W. von), on the Theory of Cyclones, 437

Bezold (1701. W. von), on the Theory of Cyclones, 437
Biblie Countries, Buried Cities and, George St. Clair, 540
Bibliography: the Best Books, a Contribution towards Systematic Bibliography, by William Swan Sonnenschein, 5; a Guide Book to Books, edited by E. B. Sargant and Bernhard Wishaw, 196; Bibliography of the Chemical Influence of Light, Dr. Alfred Tuckerman, 208; Katalog der Bibliothek uter Deutschen Seewarte zu Hamburg, 318; Forthcoming Scientific Books, 462, 478
Bickerton (T. II.), Colour-blindness Generally Considered, 595
Bidgood (John), Cortylephora lacustris, 106
Bi iwell (Shelford, F.R.S.): the Effect of an Electric Discharge

upon the Condensation of Steam, 95; Effect of Heat upon Magnetic Susceptibility of Nickel, 187; Alum Solution, 565 Bigelow (Prof. Frank H.): the Polarization Theory of the Solar Corona, 355; Connection between Terrestial Magnetism and Radiant Sunlight, 453 Bi jourdan (G.): Observations of Wolf's Periodic Comet, 192; Tempel-Sairt's Periodic Comet, 6c8

Biology: Miss Marshall's Bequest to the Science and Art Department, 17; Sydney Biological Station, 39; A. R. Wallace's Natural Selection and Tropical Nature, 40; Pycnogonids or Sea Spiders, 49; Animal Life on a Coral Reef, Dr. S. J. Hickson, 90; the Classification of the Tunicata in Relation to Evolution, Prof. W. A. Herdman, 130; Anatomy and Physiology of Protopterus annectens, Prof. W. N. Parker, 139; Nature of Excretory Processes in Marine Polyzon, S. F. Harmer, 143: Marine Biological Association of the United Kingdom, 205; the Evolution of Animals, F. Priem, R. Lydekker, 243; Lessons in Elementary Biology, Prof. T. Lydekker, 243; Lessons in Elementary Biology, Prof. T. Jeffery Parker, F. R. S., Prof. E. Ray Lankester, F. R. S., 290; the Anatomy of the Heloderma, Dr. R. W. Shufeldt, 294; D'Arsonval on Stimulating Muscles by Means of Light, 390; Opening Address in Section D of the British Association, by Spraning Address in Section B of the British Association, by Francis Darwin, F. R. S., 407; Cordylophora lacustris, Henry Scherren, 445; Some Difficulties in the Life of Aquatic Insects, Prof. L. C. Miall, 457; Die Organisation der Turbellaria Acœla, Dr. Ludwig von Graff, Prof. E. Ray Lankester, F.R. S., 465; Biological Functions of the Lecithines, Walter Maxwell, 471; Biological Bearings of Fact of Stronger Absorption by Water of Long than Short Light Waves, Herr Hufner, 478; Grenfell on the Structure of Diatoms, 481; Calderwood on Sea Fisheries, 481; J. T. Cunningham on the Reproduction of the Filchard, 481; J. T. Cunningham on the Rate and Growth of Age of Sexual Maturity in Fish, 482; Prof. Herdman and J. A. Clubb on the Innervation of the Epipodial Processes of some Nudibranchiate Mollusca, 482; Prof. W. N. Parker on Respiration in Tadpoles, 482; Prof. Howes on the Classification of Fishes by their Reproductive Organs, 483; Prof. Howes on the Gills of Fishes, 483; Dr. Arthur Robinson on the Development of the Rat 483; Pr. Artifact Robinson on the Development of the Rat and the Mouse, 483; Prof. Marcus Hartog on Protoplasmic Rejuvenescence, 483; Francis Darwin, F.R.S., on the Artificial Production of Rhythm in Plants, 484; Marine Piology, the Cruise of the Investigator, Dr. A. Aleock, 501, 528; a Difficulty in Weismannism, Prof. Marcus Hartog, 613; Huxley Laboratory for Biological Research, and the Marshall Scholarship, 627

Birch Oil, the Manufacture of, in Connecticut, 391

Birds, Antipathy (?) of, for Colour, 31 Birds' Eggs and Nests, the Collection, &c, of, C. Bendire, 502

Birds Nesting in Western India, Lieutenant H. E. Barnes, 42 Birds, the Soaring of, S. E. Peal, 56; A. C. Baines, 52 Birds of Victoria, the Insectivorous, C. French, 162

Birds, Wild, Protection Act, 65

Birmingham School of Medicine, Account of, 18 Bishop (Sereno E.), the Great Comet of 1882, 293

Bismuth, Thermo-electric Position of, Prof. Knott, 311 Black-Earth Steppe Region of East Russia, the Northern Limits

of, Korzchinsky, 326 Blackie's Science Readers, 540 Blanchard (Emile), Proofs that Asia and America have been

recently connected, 335
Blanckenhorn (Dr. Max), Geology and Physical Geography of
North Syria, Prof. Edward Hull, F.R.S., 99
Blanford (Henry F., F.R.S.), M. Faye's Theory of Cyclones,

348

Blow-fly, Anatomy, Physiology, Morphology, and Development of the, B. Thompson Lowne, 123
Board of Trade Committee on Electrical Standards, the Report

of the, 417

Boilers, Papers on, 20

Bologna Academy: 1000 Lire Gold Medal offered by Bologna Academy for Memoir on Best Means of Fire-Prevention,

Bonney (Prof. T. G., F.R.S.) and General C. A. McMahon on the Crystalline Rocks of the Lizard District, 22; the Ice Age in North America, G. F. Wright, 537

Books, the Best, a Contribution to Systematic Bibliography, by

William Swan Sonnenschein, 5 Books, a Guide-book to, E. B. Sargant and Bernhard Wishaw, 106

Bornet (Dr. Edouard), Linnean Society Gold Medal awarded to,

Börnstein (R.), Connection between Air-pressure and Horn-angle of Moon, 281

Bort (L. Teisserenc de), the Various Kinds of Gradients, 469 Bostock (Surgeon-General) and Sir Vincent Barrington, the Hospital and Ambulance Organization of the Metropolitan Asylums Board for the Removal and Isolation of Infectious

Diseases, 486

Boston (U.S.), Proposed Zoological Gardens in, 18, 529
Botany: the Alpine Flora, T. D. A. Cockerell, 6; J. Innes
Rogers, 6; Nuovo Giornale Botanico Italiano, 21; Botanical Text-book, 41; the Classification of Eucalypts, 41; Death of Text-book, 41; the Classification of Eucalypis, 41; Death of Dr. Richard Schomburgk, 65; a Concise Manual of Botany for Students of Medicine and Science, Alex. Johnstone, 75; Hand-book of the Ferns of Kaffrar'a, T. R. Sim, J. G. Baker, F. R. S., 75; the Alpine Flora, J. Lovel, 83; the Kew Bulletin, 87; Drawings for the Botanical Magazine bought by the Kew Museum, 86; Expedition of D. Morris to the West Indies, 87; European Botany, Vol. I., K. Richter, J. G. Baker, F. R. S., 100; Missouri Botanical Garden, 101; William Tealesses 184; Retargies Enterprise in the West Indies. William Trelease, 588; Botanical Enterprise in the West Indies, 110; Botanical Society of Edinburgh, 114; Comparison of Minute Structure of Plant Hybrids with Parent Plants, Dr. J. A. Macfarlane, 119; Botanical Appointments in United States, 135; the Relationship between Plants and Animals, Prof. 135; the Relationship between Fights and Almhads, 1761. Stewart, F.R.S., 136; the Flora of Diamond Island, W. Botting Helmsley, F.R.S., 138; Cotton Cultivation in Russian Turkestan, 163: Diseases of the Cocoa-Nut Leaf, M. C. Potter, 167; Botanical Wall Diagrams, S. P.C.K., 173; Kinds of Cacao in Cultivation in Ceylon, Dr. Henry Trimen, F.R.S., 185; the Species of Epilobium occurring North of Mexico, Dr. Trelease, 196; Drs. Bornmüller and Sintenis's Contemplated Expedition to Greece and Turkey in Asia, Prof. Penzig's Contemplated Expedition to Massowah and Bogos, 206; the Flowers of the Pyrenees and their Fertilization by Insects, Prof. J. Macleod, 211; Disengagement of Oxygen by Plants at Low Temperatures, H. Jumelle, 216; the Spiked Star of Bethlehem (Ornithogalum pyremaicum), Dr. R. A. Prior, 215; the True Nature of Callus, Spencer Moore, 216; Lieutenant Peary's Projected Botanical Expedition Afoot to the North Pole, 231; Danger of Using Arsenic for the Preparation of Plants, 232; Influence of External Factors on the Smell of Plants, 120; 210; Plants Page 2022; 228; Botanical Gazette, 226, 225. of Plants, Herr Regel, 232; Botanical Gazette, 236, 335,

559; Our Country's Flowers, W. J. Gordon, 247; Obituary Notice of Cardinal Haynald, 256; Flora of Tropical Africa, 257; New Indian Labiatze, Dr. D. Prain, 258; the Vegetation of Tibet, 260; are Seedlings of Hemerocallis fulva Specially Variable?, Prof. Marcus M. Hartog, 274; the Origin of the Flora of Greenland, Clement Reid, 299; Relation of the Flora of Greenland, Clement Reid, 299; Relation between Insects and Forms and Characters of Flowers, T. Meehan, 335; Pines and Firs of Japan, Dr. Maxwell T. Masters, 339; Botanical Survey of India, 347; Geo-Botanical Notes on the Flora of European Russia, D. J. Litvinoff, 359; Aërial Roots of the White Mangrove, 304; Alfred W. Bennett, 370; A climatization in Russia, 388; Botanical Exchange Club of the British Isles, 391; Francis Darwin, F. R. S. on Grawkin, Carrelanger, in Playis, 467; Embryology Exchange Club of the British Isles, 391; Francis Darwin, F.R.S., on Growth-Curvatures in Plants, 407; Embryology of Flowering Plants, Mdlle, C. Sokolowa, 437; Botany of the Chinese Classics, 438; Abbildungen zur Deutschen Flora, H. Karsten's, 467; Elementary Text-book of Botany for the Use of Schools, Edith Aitken, 467; Some of the Possibilities of Economic Botany, Prof. Geo. L. Goodale, 469; on the Future of Systematic Botany Prof. John M. Coulter, 472; Proposed Conference on Conifers, 475; Californian Trees and Flowers, 477; Francis Darwin, F.R.S., on the Artificial Production of Rhythm in Plants, 484; Flowers and Insects, G. F. Scott-Elliott, 488; Sleep Movements in Plants, A. G. Tansley, 493; Acclimatization of the Lacquer-Tree at Frank-G. F. Scott-Elliott, 488; Sleep Movements in Plants, A. G. Tansley, 493; Acclimatization of the Lacquer-Tree at Frankfort, Prof. Rein, 500; American Expeditions to Investigate Flora of Mexico, 501; Olive-growing in Australia, Principal Thomson, 501; Cultivation of Tobacco in German New Guinea, 502; "Kammé," a New Species of Truffle, A. Chatin, 512; Bush Friends in Tasmania, Mrs. L. A. Meredith, Chatin, 512; Bush Friends in Tasmania, Mrs. L. A. Meredith, 517; the Fertilization of South African and Madagascar Flowering Plants, C. F. S. Elliott, 528; the Distribution of Marine Algæ, G. Murray, 528; Oesterreichische Botanische Zeitung, 528; Dr. Palmer's Collections in Western Mexico and Arizona, 528; Some of the Possibilities of Economic Botany, Prof. George Lincoln Goodale on, 530; the Cereals, 531; Vegetables, 532; Fruits, 532; Timbers and Cabinet Woods, 534; Vegetable Fibres, 534; Tanning Materials, 534; Resins, &c., 534; Fragrant Plants, 535; Exhibition of Cone-bearing Trees, Royal Horticultural Society, 548; Dr. Prain and the Investigator Cruise, 549; Botanical Survey in Assam and Burmah, Dr. King, 549; Wattles and Wattle-barks, J. H. Maiden, 579; Projected Wattles and Wattle-barks, J. H. Maiden, 579; Projected International Botanical Congress at Genoa, 598; M. Paul Maury's Expedition to Mexico, 598; Variation of Composition of Jerusal-m Artichokes at Different Periods of Growth,

G. Lechartier, 608

Boulenger (G. A.), Anatomy of Heloderma, 444

Bournemouth, Meeting of the British Medical Association at, 161; Earthquake at, Henry Cecil, 614

Boutroux (Léon), the Fermentation of Bread, 336

Bouty (E.), Dielectric Properties of Mica at High Temperatures, 168

Bower (Frederick Orpen), Proposed Fellow of the Royal Society,

Boys (C. V.), Pocket Electrometers, 262 Brackett (R. N.), Newtonite and Rectorite, New Minerals of Brackett (R. N.), the Kaolinite Group, 310 Brandis (Sir D., F.R.S.), a Manual of Forestry, William

Brands (Sir Dr.), Schlich, 265
Schlich, 265
Brass Sheets, T. Turner on Red Blotches in, 455
Brauner (Dr.), on Lanthanum, 68
Brazil, H. Morize on the Climatology of, 437
Brazil, Projected Agricultural Mechanical College at San Paulo,

Bread, the Fermentation of, Léon Boutroux, 336 Brezina (Dr. A.), Capture of a Supposed Gem Thief at Vienna,

Breweries: Proposed Utilization of Carbonic Acid produced in Fermentation of Sugar, 303
Brighton Aquarium, Birth of Sea Lion at, 185
Brinton (Dr. Daniel C.), Bernston (Dr. Daniel C.)

Brinton (Dr. Daniel G.): Races and Peoples, 124; Vocabularies

from the Musquito Coast, 600
Bristol University College Calendar, 438
British Art, Gallery of, at South Kensington and the Science

Museum, 37, 255
BRITISH ASSOCIATION: Meeting at Cardiff, General Programme, 65, 371; Preliminary Arrangements, 204, 280; Grants of the, 423; Arrangements for the Meeting at Edinburgh in 1892, 161, 398; Inaugural Address at Cardiff by William Huggins, LL.D., F.R.S., 372 Section A (Mathematics and Physics)—Opening Address by Prof. Oliver J. Lodge, LL.D., F.R.S., President of the Section, 382; Prof. Newton on the Action of Jupiter on Comets, 453; W. E. Wilson on the Absorption of Heat in the Solar Atmosphere, 453; Prof. Oliver J. Lodge, F.R.S., on whether the Ether behaves as a Viscous Fluid, 454; Prof. D. E. Jones on Electric Waves in Wires, 454; Papers on Electrolysis, 454; Dr. Johnstone Stoney, F.R.S., on Double Lines in the Spectra of Gases, 454; Dr. Copeland on Bright Streaks on the Moon, 454; Prof. Coliver J. Lodge, F.R.S., on Light in Modifying the Effect of the Gravitational Attraction of the Sun, 454; Units and their Nomenclature, 454; Prof. S. P. Thompson, F. R. S., on the Measurement of Lenses, and on a New Polarizer, 455; F. T. Trouton on the Propagation of Magnetization

in Iron, 455
Section B (Chemistry)—Opening Address by Prof. W. C.
Roberts-Austen, C.B., F.R.S., President of the Section,
399; Report of the Committee on the Formation of Haloid 399; Report of the Committee on the Formation of Haloid Salts, 455; Prof. Vivian B. Lewes on the Spontaneous Ignition of Coal, 455; Ludwig Mond on Nickel-carbon Oxide and Metallic Nickel obtained therefrom, 455; Ironcarbon Oxide, 455; William Crookes, F.R.S., on the Electrical Evaporation of Metals and Alloys, 455; T. Turner on the Cause of the Red Blotches on the Surface of Brass Sheets, 455; A. P. Laurie on the Electromotive Forces of Various Alloys, 456: Prof. Roberts-Austen, F.R.S., on his Self-recording Pyrometer, 456; A. Vernon-Harcourt and F. W. Humphery on the Relation between the Composition of a Double Salt and the Composition and Temperature of the Liquid in which it is formed, 456; Temperature of the Liquid in which it is formed, 456; Report on the Isomeric Naphthalene Derivatives, 456; Profs. Rücker and Roberts-Austen on the Specific Heat of Basalt, 456; Prof. F. Clowes on an Apparatus for testing Safety-lamps, 456; Prof. C. M. Thompson on Rare Earths and New Elements, 456; Prof. Ramsay on the Liquids obtained by passing Excess of Hydrogen Sulphide into Solutions of c. tain Metals, 456; J. J. Sudborough on the Action of Nitrosyl Chloride on Unsaturated Carbon Compounds, 456; C. G. Moor on the Disposal of Sewage, 456; A. H. Allen on treating Glycerides with Alcoholic Potash, 456

Section C (Geology)—Prof. Boyd Dawkins, F.R.S., on the Channel Tunnel Boring and the Discovery of Coal. 470: Profs. Rücker and Roberts-Austen on the Specific Heat of

Channel Tunnel Boring and the Discovery of Coal, 479; W. Topley, F.R.S., on the Origin of Petroleum, 479; Sir Archibald Geikie, F.R.S., on the Discovery of the Olenellus Zone in the North-West Highlands of Scotland, 479; Sir Zone in the North-West Highlands of Scotland, 479; Sir Archibald Geikie, F.R.S., on the Recent Work of the Geological Survey in the Archæan Gneiss of the North-West Highlands of Scotland, 480; Sir R. S. Ball on the Cause of an Ice Age, 480; Rev. Dr. Crosskey o.i Distribution of Erratics in England and Wales, 480; Prof. Wright on the Ice Age in North America, 480; Report on the Elbolton Cave near Skipton, 480; Dr. Hicks on the Silurian and Devonian Rocks of Pembrokeshire, 480;

Palæontological Papers, 481

Section D (Biology)—Opening Address by Francis Darwin, F.R.S., President of the Section, 407; Grenfell on the Structure of Diatoms, 481; Calderwood on Sea Fisheries, 481; J. T. Cunningham on the Reproduction of the Pilchard, 481; J. T. Cunningham on the Rate and Growth of Age of Sexual Maturity in Fish, 482; Prof. Herdman and J. A. Clubb on the Innervation of the Epipodial Processes of some Nudibranchiate Mollusca, 482; Prof. W. N. Parker on Respiration in Tadpoles, 482; Prof. W. N. Parker on Respiration in Tadpoles, 482; Prof. Howes on the Classification of Fishes by their Reproductive Organs, 483; Prof. Howes on the Gills of Fishes, 483; Dr. Arthur Robinson on the Development of the Rat and the Mouse, 483; Prof. Marcus Hartog on Protoplasmic Rejuvenescence, 483; Francis Darwin, F.R.S., on the Artificial Production of Rhythm in Plants, 484

404
Section E (Geography)—Opening Address by E. G. Ravenstein, F.R.G.S., F.S.S., President of the Section, 423;
Mrs. French Sheldon on East Africa, 508; Dr. Robert Felkin on Acclimatization, 508; Colonel Holdich on the Application of Indian Geographical Survey Methods to Africa, 508; H. T. Crook on our Ordnance Survey, 508;

J. Scott Keltie on Geographical Education, 509
Section G (Mechanical Science)—G. Chatterton on Sewerage, 509; W. Key on Ventilation, 509; Sir Edward Reed on the Proposed Channel Tubular Railway, 509; Prof. W. Robinson on Petroleum Engines, 509; W. H. Preece Robinson on Petroleum Engines, 599; W. H. Preece, F.R.S., on the London and Paris Telephone, 510; Prof. G. Forbes on Electric Motors, 510; A. R. Bennett on Underground Parcels Delivery, 510; Major R. de Villamil on Screw Propellers, 510; Mr. Beaumont on Screw Propellers, 510; Mr. Beaumont on Screw Pro-

pellers, 510 Section H (A vetton H (Anthropology)—Opening Address by Prof. F. Max Müller, President of the Section, 428; Prof. R. K. Douglas on the Social and Religious Ideas of the Chinese, 510; Major J. W. Powell on Indian Languages, 511; the Marquis of Bute on the Language of Tenerifie, 511; Dr. Marquis of but on the Language of Teherne, 511; Dr. E. B. Tylor, F.R.S., on Savage Religion, 511; S. E. Peal on the Morong of the Natives of Asam, 511; Dr. Garson on Human Remains found in Yorkshire, 511; Miss Buckland on the "Mountain Chant," 511; Dr. S. A. K. Strahan on Instinctive Criminality, 511; E. H. Man on

Nicobar Pottery, 512 British Earthworms, Identification of Templeton's, Rev. Hil-

deric Friend, 273
British Institute of Preventive Medicine, 86, 97, 124, 301, 323
British Medical Association at Bournemouth, Meeting of, 161,

353 British Museum: Specimens of Asiatic Wild Sheep at, 40; British Museum in 1890, Decrease in Number of Visitors to, 280, 352; Additions to the Bird Department, 451; Systematic List of the Frederick E. Edwards Collection of British Oligocene and Eocene Mollusca in the, Richard Bullen Newton, 610

British Rule, South Africa from Arab Domination to, 564 Brocken Spectres in a London Fog, A. W. Clayden, 95
Brodie (Fredk. J.), the Recent Epidemic of Influenza, 283
Brooks (Prof. W. K.), the Oyster, a Popular Summary of a

Scientific Study, 490
Brown (J. Allen), Technical Education in Middlesex, 65
Brown (J. S.), Bernardinite, is it a Mineral or a Fungus?, 310
Brunner (J. T., M. P.), Elected President of the Sunday Society,

Brunton (Dr. T. Lauder, F.R.S.): Supplement to the Text-book of Pharmacology, 41; on the Progress of Medicine,

3"1" Brussels Academy of Sciences, 24, 240, 312, 440, 560 Buchan (Dr.), Barometer at Ben Nevis Observatory in Relation

to Wind, 167 Buckland (Miss), on the "Mountain Chant," 511 Buckmaster (Dr.), Leprosy Bacillus cultivated in Serum by,

Buckmaster (J. C.), County Councils and Technical Education, 588

Buchner (Dr.), Immunity, Natural and Acquired, 420 Buda-Pesth Academy of Sciences, Sir J. D. Hooker elected

Foreign Member of, 257
Buller (Sir Walter, F.R.S.): a Remarkable Characteristic of the Wandering Albatross, 502; a New Species of Albatross, 502

Bulletin de la Société des Naturalistes de Moscou, 359 Buried Cities and Bible Countries, Geo. St. Clair, 540 Burmah and Assam, Botanical Survey in, Dr. King, 549 Burnham (S. W.), Double-star Observations, 283 Burnell (Edward J.), B.Sc. Exam. Lond. Univ. 1892, 565 Burton (F. M.), Bees and Honey dew, 343 Burton (Sir R. F.), Funeral of, 161
Busch (Herr), Variations in Sunset Phenomena, 599 Bush Friends in Tasmania, Mrs. L. A. Meredith, 517 Bute (Marquis of), on the Language of Teneriffe, 511 Butter Export from New South Wales to England, 303

Cacao in Cultivation in Ceylon, Kinds of, Dr. Trimen, 185 Cahours (M.), on the Endowment of Research in France, 17 Cailletet (M.), Vapour-tension of Saturated Water-vapour at Critical Point, 119

Calculus, Differential and Integral, Prof. A. G. Greenhill, F.R.S., 170

Calcutta Indian Museum: Report of, 18; Completion of the Catalogue of the Mammals in the, 324 Calderwood on Sea Fisheries, 481

California: Severe Earthquake in, 206; Californian Trees and Flowers, 477; Hot Winds of, Lieutenant J. P. Finley, 512 Calleja (Dr. Camilo), General Physiology, 28

Cambridge: Philosophical Society, 96, 143, 191; Honorary Degrees on Scientific Men, 189; University Extension Students at, 205; the Study of the Classical Languages at, 628 Cameron (Donald), a Magnificent Meteor, 343 Campbell (Mr.), Record of a Journey in Northern Corea, 233 Canda Cacherical Suprement Additional Condensity of the Cond

Canada, Geological Survey of, 114 Canadian Meteorological Service, Report for 1887 of, 136

Cape Colony, Meteorology of, 452 Carbon Dioxide, Production of Solid, Dr. Haussknecht, 42 Carbon Monoxide, Physiological Researches on, 392

Carbonic Acid Gas produced in Sugar-fermentation in Breweries, proposed Utilization of, 303 Carbonic Acid, New Reseau of Isotherms of, E. H. Amagat,

608 Cardiff, the Visit of the British Association to, 65, 204, 280,

Cardiogram, Displacements of Heart and, Dr. J. B. Haycraft,

167 Carpenter (Dr. Philip Herbert, F.R.S.), Obituary Notice of,

Cartography, Map-colouring and, Major J. W. Powell, 506 Carulla (Mr.), Curious Phenomena in Melting Bessemer Scraps,

579 Carus (Dr. Paul), the Soul of Man, 293 Carus-Wilson (Cecil), the Production of Musical Notes from Non-musical Sands, 322

Carus-Wilson (Prof. Charles A.): the Flying to Pieces of a Whirling Ring, 31; Instrument for Examining Strains in Bent Glass Beams, 187; Influence of Surface-loading on Flexure of Beams, 261

Cat, a Two-legged, Prof. Leon, 600 Catbird, Australian, Nest and Eggs of, A. J. North, 207 Caucasus, New Glaciers discovered in, 452

Cavern in Oregon, Discovery of Enormous Stalactite, 258 Caves, Stalactite, in Tasmania, Discovery of, Mr. Morton, 576 Cayeux (L.), Diffusion of Three Distinct Forms of Titaniumoxide in Cretaceous Strata of Northern France, 144

Cecil (Henry), Earthquake at Bournemouth, 614 Census, Results of the Recent, N. A. Humphreys, 161 Census, 1891, of the Parish of St. George, Hanover Square, Alleged Worthlessness of, 303

Census of India, 18
Cephalonia, the Climate of, Dr. Partsch, 326
Cerebral Localization, the Croonian Lectures on, Dr. David

Ferrier, F.R S., 292 Cetaceans in African Lakes, 124, 198 Ceylon, Kinds of Cacao in Cultivation in, Dr. Trimen, F.R.S., 185

Chabry (M.), Pressure which can be produced by Electrolytic Generation of Gas, M. Chabry, 577 Chamberlin (Prof. T. C.), Classification of the Glacial Pleistocene

Deposits, 504 Chambers' Encyclopædia, Vol. VII., 173 Channel Tubular Railway, Sir Edward Reed on the Proposed,

509

Channel Tunnel Boring and the Discovery of Coal, Prof. Boyd Dawkins, F. R. S., 479

Chanute (O.), Chemical Methods of Protecting Railroad-ties against Decay, 476

Chapman (A. C.), Compounds of Dextrose with the Oxides of Nickel, 71

Charles (Dr. R. H.), Craniometry of Outcaste Tribes of Panjab,

570
Charpentier (A.), Oscillations of the Retina, 311
Charpy (Georges), Action of Nitric Acid upon Iron, 216
Chatin (A.), "Kammé," a New Species of Truffle, 512
Chatterton (G.), on Sewerage, 509
Chauveau (A.): on Blending of Separate Chromatic Sensations

perceived by each of Two Eyes, 488; Colour-Sensation excited in One Eye by Coloured Light Illuminating Retina of other, 536

Cheese, Digestibility of Different Kinds of, Herr Klenze, 325 Cheeseman (T. F.), the Basking Shark in New Zealand Waters, 576

Chemistry: Crystallization of Ammonium Sulphovanadate, Drs. Kiüss and Ohnmais, 19; Silicon Chlorotribromide, 19; Compounds formed by Mercuric Chloride, 48; a System of Inorganic Chemistry, William Rausay, F.R.S., 50; Chemical Society, 71, 118, 215, 287; Citraconfluorescein, J. T. Hewitt, 71; Ethylic Thiacetacetate, Dr. C. T. Sprague, 71; the Function of Chlorine in Acid Chlorides, Prof. H. E.

Armstrong, F.R.S., 71; the Action of Nitric Acid on the Lignocelluloses, C. F. Cross and C. A. Bevan, 71; Studies on the Formation of Substitution Derivatives, H. Gordon, 71; Compounds of Dextrose with the Oxides of Nickel, A. C. Chapman, 71; the Gravivolumeter, F. R. Japp, F.R.S., 72; the Action of Acetic Acid on Phenylthio-carbimide, J. C. Cain and Dr. J. B. Cohen, 72; Action of Aluminus, Chl. 11. Aluminium Chloride on Benzinoid Acid Chlorides, R. Hughes, 72; Sulphides of the Organic Radicles, 89; Elementary Chemistry for Beginners, W. Jerome Harrison, 102; Discovery of Brilliant Purple Gold and Aluminium Alloy, Prof. Roberts-Austen, 111; Synthetization of Indigo-carmine, Dr. Heymann, 114; Action of Alkalies on Nitro-compounds of Paraffin Series, W. R. Dunstan and T. S. Dymond, 118; New Addition Compound of Thiocarbamide, J. E. Reynolds. F.R. S., 118; Action of Acetic Anhydrides on Substituted Thiocarbamides, and an Improved Method of preparing Aromatic Mustard Oils, E. A. Werner, 118; Decomposition of Silver Chloride by Light, A. Richardson, 118; the Addition of Alcohol Elements to Ethereal Salts of Unsaturated Acids, T. Purdie and W. Marshall, 118; Azo-derivatives of Acids, 1. Furdie and W. Matshall, 116; Acids Harden, 118; Method for Estimation of Nitrates, G. McGowan, 118; New Benzylic Derivatives of Thiocarbamide, A. E. Dixon, 118; the Sub-chlorides of Silver, M. Guntz, 120; Electrolysis of Fused Salts of Boron and Silicon, Adol; he Minet, 120; Two New Crystalline Compounds of Platinic Chloride with Hydrochloric Acid, Leon Pigeon, 120; Stas's Work in Atomic Determination, 134; Troilite, Meteoritic Crystallized Monosulphide of Iron, Dr. Richard Lorenz, 137; Chemistry in Space, Prof. T. H. van 't Hoff, translated by J. E. Marsh, 150; the New Peroxide of Sulphur, Prof. Traube, 163; Dr. Gustavus Hinrichs on the Fusing and Traube, 163; Dr. Gustavus Hinrichs on the Fusing and Boiling Points of Compounds, 174: Action of Fluorine upon Phosphorus Trifluoride, M. Moissan, 186; Nickel-Carbon-Oxide, Ludwig Mond, F.R.S., 187; Calorimetric Researches on Humic Acid derived from Sugar, MM. Berthelot and André, 144; Determination of Molecular Weights of Critical Point, P. A. Guye, 144; Research on Separation of Metals from Platinum, A. Joly and E. Leidie, 144; Specific Heats of some Solutions, W. Timofeiew, 144; Solubility of Mixed Crystals of Isomorphous Substances, Dr. B. Roozeboom, 144; Blue Silver, M. C. Lea, 189; Bromo-Derivatives of Betanabhthol. H. E. Armstrong and E. C. Rossiter, 100; Action naphthol, H. E. Armstrong and E. C. Rossiter, 190; Action of Nitric Acid on Naphthol Derivatives, the Formation of Nitro-Keto-Compounds, H. E. Armstrong and E. C. Rossiter, 190; New Method of preparing Nitro-Derivatives, and Use of Nitrogen Dioxide as a Nitrating Agent, H. E. Armstrong and E. C. Rossiter, 190; Nitrification applied to Agriculture, R. Warington, 190; Iron-Carbonyl and Nickel-Carbonyl, M. Berthelot, 192; Cotton-bleaching by Oxygenated Water and Calcined Magnesia, M. Prudhomme, Application of Measure of Rotatory Power to Determination of Compounds of Aqueous Solutions of Man-nite with Acid Molybdates of Soda and Ammonium, 192; Proceedings of the Association of Official Agricultural Che-Proceedings of the Association of Official Agricultural Chemists, 1890, 317; the Preparation of Iron-Carbonyl and several New Reactions of Nickel-Carbonyl, M. Berthelot, 208; Molecular Refraction and Dispersion of various Substances in Solution, Dr. J. H. Gladstone, F.R.S., 215; Nature of Solutions as elucidated by Study of Densities, &c., of Solutions of Calcium Chloride, S. U. Pickering, 215; Note on a Recent Criticism by Mr. Lupton of Conclusions drawn from a Study of Sulphuric Acid Solutions, S. U. Pickering, 215; Volatile Platihum Compounds, W. Pullinger, 215; Researches on Osmium, Osmiamic Acids and Osmiamates, A. Joly, 216; Action of Nitric Acid upon Iron, H. Gautier and Joly, 216; Action of Nitric Acid upon Iron, H. Gautier and Georges Charpy, 216; the Cryogen, an Apparatus for quickly Lowering Temperature by Expansion of Liquid Carbonic Acid, M. Ducretet, 232; Microcidine, a New Antiseptic, Prof. Berlioz, 232; a Volatile Compound of Iron and Carbonic Oxide, Ludwig Mond and F. Quincke, 234; Study of Planté Cell from Chemical Point of View, I., G. H. Robertson, 236; II., H. E. Armstrong, F.R.S., and G. H. Robertson, 237; on Persulphates, M. Berthelot, 240; Cause of Insolubility of Pure Metals in Acids, Dr. Weeren, 259; an Explosive Compound resulting from Action of Barvia Water on plosive Compound resulting from Action of Baryta Water on Chromic Acid in Presence of Oxygenated Water, E. Pechard, 264; Study of Tetra-iodide of Carbon, Henri Moissan, 264; Dictionary of Applied Chemistry, Sir H. E. Roscoe, F.R.S., 268; a Series of Addition Compounds of Aldehydes with

Hypophosphorous Acid, M. Ville, 282; some New Reactions of Dehydracetic Acid, Dr. J. N. Collie, 287; Lactone of Triacetic Acid, Dr. J. N. Collie, 287; Refractive Powers of Certain Organic Compounds at Different Temperatures, Dr. W. H. Perkin, F.R.S., 287; the Formation of Salts, an Introduction to the Theory of Electrolysis and of Nature of Chemical Change in Case of Non-Electrolytes, H. E. Armstrong, 287; Dibenzyl Ketone, Dr. S. Young, 287; Vapour Pressure of Mercury, Dr. S. Young, 287; New Copper Hydride and the Preparation of Pure Nitrogen, A. Leduc, 288: Action of Light on Silver Chloride, Guntz, 288; a New Gaseous Compound, Phosphorus Penta-fluochloride, C. Poulenc, 288; Phosphide of Boron, A. Besson, 288; Artificial Production of Datolite, A. de Gramont, 288; on a Substance Analogous to Fibrin Ferments contained in Magnesium, Sulphate-plasma, or Kalium-oxalateplasma, Herr Pekelharing, 288; a History of Chemistry from the Earliest Times to the Present Day, Prof. Ernst von Meyer, Prof. T. E. Thorpe, F.R.S., 289; Iron Carbonyl, Mond and Quincke, 304; New Gravimetric Method of Ascertaining Composition of Atmospheric Air, A. Leduc, 311; Silicon Selenide, Paul Sabatier, 311; Linamarine, a New Glucoside from Linum usitatissimum, A. Jorissen and E. Hairs, 312; Pinacone of Desoxybenzoin, M. Delacre, 312; Constitution of a Benzopinacoline, M. Delacre, 312; Rate of Formation of Compound Ethers, N. Menschutkin, 312; the Crystallization of Thin Liquid Films, Prof. Tito Martini, 325; the New Gas, Chlorofluoride of Phosphorus, A. E. Tutton, 333; Densities of Oxygen, Hydrogen, and Nitrogen, A. Leduc, 336; the Transport of Metallic Iron and Nickel by Car-Leduc, 336; the Transport of Meiallic Iron and Nickel by Carbon Mon xide, Jules Garnier, 336; Action of Water on Basic Salts of Copper, G. Rousseau and G. Tite, 336: Researches on Thallium, C. Lepierre and M. Lachaud, 336; Parabanic and Oxaluric Acids, W. C. Matignon, 336; the Fermentation of Bread, Léon Boutroux, 336; Volatility of Nickel under Influence of Hydrochloric Acid, P. Schützenberger, 336; the Slow Combustion of Explosive Gas Mixtures, 354; Molecular Weight of Albumen, Sabanéeff and Alexandroff, 358; Measurement of Density of Sea-water, Vice Admiral Makaroff, 359; Prof. W. C. Roberts-Austen, F.R.S., on Metallurgy, 399; British Association Report on the Formation of Haloid Salts, 455; Prof. Vivian B, Lewes on the Spontaneous Ignition of 455; Prof. Vivian B, Lewes on the Spontaneous Infaloid Saits, 455; Prof. Vivian B, Lewes on the Spontaneous Ignition of Coal, 455; Ludwig Mond on Nickel-carbon Oxide and Metallic Nickel obtained therefrom, 455; William Crookes, F.R.S., on the Electrical Evaporation of Metals and Alloys, 455; T. Turner on the Cause of the Red Blotches on the 455; 1. Lurner on the Cause of the Red Biotches on the Surface of Brass Sheets, 455; A. P. Laurie on the Electromotive Forces of Various Alloys, 456; Prof. W. C. Roberts-Austen, F.R.S., on his Self-recording Pyrometer, 456; A. Vernon-Harcourt and F. W. Humphery on the Relation between the Composition of a Double Salt and the Composition and Temperature of the Liquid in which it is formed, Isomeric Naphthalene Derivatives, 456; Profs. Rücker and Roberts-Austen on the Specific Heat of Basalt, 456; Prof. F. Clowes on an Apparatus for Testing Safety-lamps, Prof. F. Clowes on an Apparatus for Testing Safety-lamps, 456; Prof. C. M. Thompson on Rare Earths and New Elements, 456; Prof. Ramsay on the Liquids obtained by passing Excess of Hydrogen Sulphide into Solutions of Certain Metals, 456; J. J. Sudborough on the Action of Nitrosyl Chloride on Unsaturated Carbon Compounds, 456; C. G. Moore on the Disposal of Sewage, 456; A. H. Allen on treating Glycerides with Alcoholic Potash, 456; Practical Work in Organic Chemistry, Fredk. Wm. Streatfeild, 466; Biological Functions of the Lecithines, Walter Maxwell. 471: Allegmeine chemische Wingralogie, Dr. C. Maxwell, 471; Allgemeine chemische Mineralogie, Dr. C. Doelter, 516; Volatile Carbonyl Compounds of Platinum, Drs. Pullinger, Mylius, and Foerster, 530; Das Totalreflectometer und das Refractometer für Chemiker, Dr. C. Pulfrich, 538; Neutral Sulphate of Hydrazine, Prof. Curtius, 550; the Ketazines, Prof. Curtius, 551; Outlines of General Chemistry, William Ostwald, 561; International Congress of Analytical Chemists and Microscopists, 574; Persulphates, Dr. Marshall, 577; Allotropic Silver, M. Carey Lee, 584; New Methods of Preparing Azoimide, Drs. Noelting and Grandmougin, 600; Dr. Thiele, 601; Technical Chemistry, Prof. R. Meldola, Dr. Thiele, 601; Technical Chemistry, Prof. R. Meldola, 602; New Réseau of Isotherms of Carbonic Acid, E. H. Amagat, 608; Further Researches upon the Element Fluorine, A. E. Tutton, 622

Chemung and Catskill, on the Relations of the, on the Eastern Side of the Appalachian Basin, Prof. J. J. Stevenson, 471 Chicago: Bequest to the University of, by William B. Ogden, 388; the Coming Chicago Exhibition, 258; and the McKinley Bill, 351; Proposed International Conference of Electricians at, 450, 575; Mines and Mining Department of, 476; Representation of Colorado at, 501; the "World's Fair," 629

China: Is the Mariner's Compass a Chinese Invention?, 308;
Botany of the Chinese Classics, 438; the Social and Religious Ideas of the Chinese, Prof. R. K. Douglas, 510
Chlorine, the Function of, in Acid Chlorides, Prof. H. E.

Armstrong, F.R.S., 71

Chlorofluoride of Phosphorus, A. E. Tutton, 333
Chlorophyll, Animal, Dr. Ludwig von Graff, Prof. E. Ray
Lankester, F.R.S., 465
Chree (C.): the Flying to Pieces of a Whitling Ring, 82; Experiments on Liquid Electrodes and Vacuum Tubes, 191

Chronograph, Stanley's Phonometer, a New Form of, 239 Chrystal (Prof.), a Demonstration of Lagrange's Rule for

Solution of Partial Differential Equations, 310

Cicada, the Song of the, 437 Citraconfluorescein, J. T. Hewitt, 71 City and Guilds of London Institute, and Instruction in Woodwork in Public Elementary Schools, 327 Clarke (J. F. M.), Geological Formations exposed in Bridg-

water Railway Cuttings through Polden Hills, 530 Clayden (A. W.), Brocken Spectres in a London Fog, 95 Clarke (A. M.), the Sun's Motion in Space, 572

Climate, Dr. Brückner upon Variations of, 325 Climate of Cephalonia, the, Dr. Partsch, 326 Climatology: Anleitung zur Bearbeitung meteorologischer Beobachtungen für die Climatologie, von Dr. Hugo Meyer, 27

Climatology of Northern Afghanistan, W. L. Dallas, 529 Clock for pointing out Direction of Earth's Orbital Motion in

Ether, Prof. Oliver J. Lodge, F.R.S., 238
Clooer (Richardson), Graphic Daily Record of the Magnetic Declination or Variation of the Compass at Washington,

U.S.A., 82 Cloud Heights, Kinematic Method, Prof. Cleveland Abbe,

398 Clouds, Luminous, 231; O. Jesse, 229 Clouds, on the Solid and Liquid Particles in, John Aitken, F.R.S., 279

Clover, the Flavour of Maltese Honey derived from, 502 Clowes (Prof. Frank), Apparatus for Testing Sensitiveness of

Safety-lamps, 260 Clyde Sea-Area, Physical Geography of, Dr. H. R. Mill, 167; Dr. John Murray, 232 Co-adaptation, Prof. R. Meldola, F.R.S., 7, 28; Prof. George

J. Romanes, F. R. S., 28, 55 Coal and the Channel Tunnel Boring, Prof. Boyd Dawkins,

F.R.S., 479
Coal, the Spontaneous Ignition of, Prof. Vivian B. Lewes, 455
Coal in West Virginia, 87
Cobalt, Electric Resistance and Thermo-Electric Position of,

Prof. Knott, 311

Prof. Knott, 311
Cockerell (T. D. A.): the Alpine Flora, 6; the Natural Selection of Indian Corn, 56
Cocoa-Nut Leaf, Diseases of, M. C. Potter, 167
Cocoidæ, W. M. Maskell on the, 550
Codrington (Dr. R. H.), the Melanesians, Studies in their Anthropology and Folk-Lore, 613
Coelho (Prof. J. M. L.), Death of, 500
Colardeau (M.), Vapour Tension of Saturated Water-Vapour at Critical Point, 110

at Critical Point, 119
Cole (Prof. Grenville A. J.), Aids in Practical Geology, Prof.
A. H. Green, F.R.S., 25
Coleoptera of Varkand, 318

College at San Paulo, Brazil, Projected Agricultural and

Mechanical, 549
Collie (Dr. J. N.): some New Reactions of Dehydracetic Acid, 287; Lactone of Triacetic Acid, 287
Collins (F. H.), the Diminution of the Jaw in Civilized Races,

Colorado, the Survey of the Cañon of the, 437

Colorado at the Chicago Exhibition, Representation of, 501 Coloration, Protective, a New South Wales Beetle (fam. Curculionidæ) as an Example of, Mr. Froggatt, 576
Colour-Associations with Numerals, &c., Dr. Edward S. Holden,

Colour-Blindness in Savage Races, Rarity of, Dr. L. W. Fox, 477; Colour Tests used in Examinations for Mercantile

Marine, G. J. Swanston, 500; Colour-Blindness Generally Considered, T. H. Bickerton, 595 Colour-Measurement and Mixture, Captain Abney, F.R.S., 313 Colours and Noises, Startling, the Use of, Alfred O. Walker, 106 Colours, Registration in Numbers of, and Apparatus to show Greater Sensitiveness of Eye to Different Colours, Captain Abney, F.R.S., and General Festing, F.R.S., 187

Abney, F.R.S., and General Festing, F.R.S., 187
Comber (T.), a Negative of Amphipleura pellucida produced with Zeiss's New 3'to 116 N.A. and Sunlight, 239
Comets. Re-discovery of Wolf's Comet (1884 III.), 69; Wolf's Periodic Comet, 209, 478; Observations of, G. Bigourdan, 192; a Comet observed from Sunrise to Noon, Captan Wm. Ellacott, 82; Brooks's Comet (1890 II.), G. Rayet and L. Picart, 168; the Great Comet of 1882, Sereno E. Bishop, 293; Return of Encke's Comet, 355; Dr. Backlund, 438; the Capture Theory of Comets, 200; the Action of Jupiter on, Prof. Newton, 453; Physical Appearance of Periodic Comets, E. E. Barnard, 551; Discovery of Tempel-Swift's Comet, 551; Tempel-Swift's Periodic, G. Bigourdan, 608; a New Comet, 578; Comet e 1891, 631
Commerce, the History of, in England, H. de B. Gibbins, 222
Comparative Palatability, E. B. Titchener, 540
Compass, Mariners, is it a Chinese Invention?, 308
Compounds, the Fusing and Boiling Points of, Dr. Gustavus Hinrichs, 174

Hinrichs, 174

Hinrichs, 174
Confectionery and Birch Oil, 391
Congresses: Vienna International Ornithological, 111; International Congresses of Hygiene and Demography, 337, 344; the International Geographical Congress at Berne, 355; International Agricultural, 450; International Electro-technical, 450; of German Naturalists and Physicians, 499; the International Eulkhore, 577; International Statistical 527; Interna national Folk-lore, 527; International Statistical, 527; International, of Analytical Chemists and Microscopists, 574;

Projected International Botanical, at Genoa, 598 Conics, Elementary Geometry of, Dr. Taylor, 517

Confers, proposed Conference on, 476 Conroy (Sir John, Bart.), proposed Fellow of the Royal Society,

Cons (Miss Emma), Morley Memorial College, 469
Consumption: the Prevention of, Dr. Arthur Ransome, 369;
Dr. Finkelnburg on the Influence of Soil on, 370
Contributions from the U.S. National Herbarium, 528

Cook (Mr. O. F.), projected Natural History Expedition to Liberia, 548

Cook's Tours, the Business of Travel, W. Fraser Rae, 247 Cooke (J. H.), Geology of the Maltese Islands, 550 Copeland (Dr. Ralph): on Bright Streaks in the Moon, 454;

a Rare Phenomenon, 494 Copepoda as an Article of Food, Prof. W. A. Herdman, 273;

I. C. Thompson, 294

Coptic Palæography, Henri Hyvernat, 609 Coral Reef, Animal Life on a, Dr. S. J. Hickson, 90 Cordylophora lacustris, John Bidgood, 106; Thomas Shepheard,

151; Henry Scherren, 445 Corea, Northern, Record of a Journey in, Mr. Campbell, 233 Corn, Indian, the Natural Selection of, T. D. A. Cockerell, 56 Cornish (T. H.), on some Remarkable Catches of Fish, 19 Correlation of Geological Formations, Mr. Gilbert, 505; Prof. E. W. Hilgard, 506

Cosmic Physics, the Society of Friends of Astronomy and,

Cosmical Evolution, a New Theory of the Mechanism of Nature, Evan McLennan, 342

Coste (F. II. Perry): Five Years' Pulse-curves, 35; Tortoise

inclosed in Ice, 520 Cotes (E. C.), on the Locust in India, 18

Cotteswold Hills, a Microscopic Study of the Inferior Oolite of the, Edward Wethered, 95

Cotton-bleaching by Oxygenated Water with Calcined Magnesia, M. Prudhomme, 192 Cotton Cultivation in Russian Turkestan, 163

Coulter (Prof. John M.), on the Future of Systematic Botany, County Councils and Technical Education, Sir T. H. Farrer,

6; J. C. Buckmaster, 588 Courtenay (Right Rev. Bishop Reginald), the Spinning Ring,

106

Cowper (J.), Occurrence of the Ringed Snake in the Sea, 541 Cracknell (A. G.), Solutions of the Examples in Charles Smith's Elementary Algebra, 444 Cracow Academy of Sciences, 312

Craniometry of Outcaste Tribes of Panjab, Dr. R. H. Charles,

Craw-Craw, the Disease, 367 Crawford (J.), the Amerrique Indians of Nicaragua, 502 Cremona (Luigi), Graphical Statics, translated by Prof. Thomas Hudson Beare, 221

Crichton (D. A.), the Farmers and the Victoria Department of Agriculture, 550 Criminality, Instinctive, Dr. S. A. K. Strahan on, 511

Cromer Forest Bed and its Fossil Mammalia, 612

Crook (H. T.), on our Ordnance Survey, 508
Crookes (William, F.R.S.): the Electrical Evaporation of
Metals and Alloys, 212, 455; a Souvenir of Faraday, 230
Cross (B. P.), the Crowing of the Jungle Cock, 151
Crosskey (Rev. Dr.), on the Distribution of Erratics in England

and Wales, 480 Crova (A.), Analysis of Sunlight Diffused by Sky, 119, 144 Crozet's Voyage to Tasmania, New Zealand, the Ladrone Islands, and the Philippines in the Years 1771-72, 492

Islands, and the Philippines in the Years 1771-72, 492
Cryogen, the, an Apparatus for quickly Lowering Temperature by Expansion of Liquid Carbonic Acid, M. Ducretet, 232
Crystal Palace Electrical Exhibition, 450, 597
Crystalline Rocks of the Lizard District, Prof. T. G. Bonney, F.R.S., and General C. A. McMahon, 22
Crystallization, G. D. Liveing, F.R.S., 156
Crystallography for Students of Chemistry, Physics, and Mineralogy, George Huntingdon Williams, Prof. John W. Judd, F.R.S., 193
Crystallogy: Dr. O. Lehmann on Micro-Chemical Analysis, 76
Crystals of Platinum, J. Joly, 124
Crystals, the Rejuvenescence of, Prof. John W. Judd, F.R.S., 83
Cuckoo, the, 223

Cuckoo, the, 223

Cuningham (Surgeon-General), on the Mode of Preventing the Spread of Epidemic Disease from one Country to another,

Cunningham (Dr. Daniel John), Proposed Fellow of the Royal

Society, 15 Cunningham (J. T.): on the Reproduction of the Pilchard, 481; on the Rate and Growth of Age of Sexual Maturity

in Fish, 482 Curgenven (J. Brendon), Eucalyptus as a Disinfectant, 445 Curtis (Prof. Geo. E.), Rain-making in Texas, 594 Curtius (Prof.): Neutral Sulphate of Hydrazine, 550; the

Ketazines, 551 Cycles, Weather, Prof. J. P. O'Reilly, 541 Cycles, Weather, and Severe Winters, 591

Cyclone at Martinique, 416 Cyclone of August 28, 1891, the Martinique, 575 Cyclone Belts, Physical and Geological Traces of Permanent, Marsden Man on, 389

Cyclones, Currents that give rise to, H. Faye, 168 Cyclones, M. Faye's Theory of, Henry F. Blanford, F.R.S.,

Cyclones, Prof. W. von Bezold on the Theory of, 437 Cyprus, Orange Disease in, A. E. Shipley, 528

Dairy Work in New South Wales, 426 Dallas (W. L.), Climatology of Northern Afghanistan, 529 Dalton, Death of one of the last Surviving Pupils of, 574 Damas (Damascus?), "Kammé," a New Species of Truffle from, A. Chatin, 512

Danish Academy of Sciences, Prizes offered by, 324 D'Arsonval on Stimulating Muscles by Means of Light, 390 Darwin (Charles), his Life and Work, Chas. Frederick Holder,

Prof. R. Meldola, F.R.S., 337 Darwin (Francis, F.R.S.): on Growth-Curvature in Plants, 407; on the Artificial Production of Rhythm in Plants, 484 Darwinian Theory of the Origin of Species, Francis P. Pascoe,

247
Daubrée (M.): Experiments on Mechanical Action on Rocks of Gas at High Pressures and in Rapid Motion, 240; Iron in Gold Washings about Berezowsk, 336; Probable Rôle of Gases in various Geological Phenomena, 360
Davidson (J. M.), Analyses of Kamacite, Tænite, and Plessite from Welland Meteoric Iron, 310
Davison (C.), the Inverness Earthquakes of 1890, 240
Dawkins (Prof. W. Boyd, F.R.S.): on the Geology of the Country around Liverpool, G. H. Morton, 172; on the Channel Tunnel Boring and the Discovery of Coal, 479

Dawson (Dr. George Mercer), Proposed Fellow of the Royal

Society, 15
Dawson (Oliver S.), Existing Schools of Science and Art, 547
Dawson (Oliver S.), Existing Schools of Science and Art, 547 Dawson (Oliver S.), Existing Schools of Science and Art, 547
Deakin (Rupert), Rider Papers on Euclid, Books I.-II., 76
Deane (Henry), Luminous Insects in Australian Bush, 233
Deep Well, Wheeling, W. Va., a Preliminary Report of Observations at the, William Hallock, 472
Definition, Photographic, A. Mallock, 552
Deir-el-Bahari, Mummies, Papyri, &c., from, 66
Delacre (M.), the Constitution of a-Benzopinacoline, 312;
Pinacone and Desoxybenzoin, 312
Demography and Hygiene International Congress of, 65, 307.

Demography and Hygiene, International Congress of, 65, 307,

337, 344
Dendy (Arthur): Synule pulchella, a New Species of Calcareous Sponge, 120: Oviparous Species of Peripatus, 468
Denning (W. F.): Telescopic Work for Starlight Evenings,

467; Jupiter and his Markings, 439

407; Jupiter and his Markings, 439
Desinfection, Ueber die, Dr. Pistor, 487
Deslandres (M), Photography of Solar Prominences, 438
D'Espine (Prof.), on Diphtheria, 369
Destruction of Mosquitoes, W. Mattieu Williams, 519
Determinism and Force: Evan McLennan, 198; Prof. Oliver
J. Lodge, F.R.S., 198, 272; Edward T. Dixon, 249, 319;
Prof. C. Lloyd Morgan, 249, 319; Rev. T. Travers Sherlock, 320; D. Wetterhan, 320

Dextrose, Compounds of, with the Oxides of Nickel, A. C. Chapman, 71 Diamond Island, the Flora of, W. Botting Hemsley, F.R.S.,

Diamonds, Emission of Light by, in Darkness, G. F. Kunz, 88

Diatoms: C. Haughton Gill on, 23; Grenfell on the Structure of, 481

Dickins (F. Victor), University of London Question, 54

Dickinson (Dr.), Harvey's Discovery, 597
Dictionary of Applied Chemistry, Sir H. E. Roscoe, M.P., F.R.S., 268

Dictionary of the English Language, Webster's, 102 Dictionary of Political Economy, 564

Differential and Integral Calculus, by Prof. A. G. Greenhill,

F.R.S., 170
Difficulty in Weismannism, a, Prof. Marcus Hartog, 613
Dines (W. H.), on the Formation of Storms, 95
Dinotherium en Roumanie, sur l'Existence du, Prof. Gregoire

Stefanescu, 602

Diphtheria, the Congress of Hygiene on, 368 Disease and Population, Studies in Statistics, George Blundell

Longstaff, 4
Disease and Weather, Herr Magelssen, 113
Disinfectant, Eucalyptus as a, J. Brendon Curgenven, 445
Dismorr (J. S.,), an Alphabet of Motions, 225
Distant (W. L.), Hemisaga hastata and Danais chrysippus

(Butterfly), 488
Ditte (Prof. A.), Lecons sur les Métaux, Prof. W. C. Roberts-Austen, F.R.S., 245
Dixon (A. E.), New Benzylic Derivatives of Thiocarbamide,

Dixon (Edward T.), Force and Determinism, 249, 319
Doberck (Dr.), Meteorology of the Eastern Seas, 389
Doelter (Dr. C.), Allgemeine chemische Mineralogie, 516
Dog in Ancient Egypt, M. Maspero, 207
Dog Store, John Bell, 821

Dog Story, John Bell, 521
Domestic Comfort in United States, Science and, 354
Dongola, the Engineering Importance of, Mr. Willcocks, 301
Double-Star Observations, S. W. Burnham, 283

Double Stars, 631 Douglas (Prof. R. K.), on the Social and Religious Ideas of the

Chinese, 510 Douillot (M.), Scientific Expedition to Madagascar, 111

Douillot (M.), Scientific Expedition to Madagascar, 111
Doyle (Denis), a Journey in Gazaland, 209
Drag n-files v. Mosquitoes, 491
Draper (Harry Napier), Alum Solution, 446
Draper Catalogue of Stellar Spectra, 89
Draper Catalogue, the, Rev. Dr. T. E. Espin, 133; Prof. Edward C. Pickering, 223
Dredging Products, Alext. Meek, 344
Dreux, Destructive Tornado at, Teisserenc de Bort, 112
Dreyer (Dr. J. D. E.), a Rare Phenomenon, 541
Drift-Implement of Unusual Form found in Oxford Street, G.

F. Lawrence, 282 Du Boys (P.), Fluctuations in Height of Lake Waters, 120 Duboin (A.), New Method of Determining Vertical Motion of Aërostats, 144

Duck's Forethought, a Wild, W. Prentis, 550
Ducretet (M.), the Cryogen, an Apparatus for quickly Lowering
Temperature by Expansion of Liquid Carbonic Acid, 232
Duncan (Dr. P. Martin, F.R.S.), Death and Obituary Notice of, 135, 387

Dunstan (W. R.), Interaction of Alkalies and Nitroethane, 118

Duppa-Crotch (W.), a Rare Phenomenon, 614 Durham College of Science Calendar, 502

Durham (William), Food Physiology, 540

Dutton (Captain), and Geology in America, 183

Dyer (W. T. Thiselton, F.R. S.), University of London Question,
52; the Albert University, 196

Dymond (T. S.), Interaction of Alkalies and Nitroethane, 118

Eakins (L. E.), New Analyses of Astrophyllite and Tscheffkinite, 310

Ealing Microscopical and Natural History Society, Report of, 40

Ealing, Remarkable Meteor at, 599
Earth, Determination of Gravitation Constant and Mean Density of, by means of Common Balance, J. H. Poynting, F.R.S., 165

Earth, Researches on the Mean Density of the, Prof. A. Cornu, 327
Earth's Orbital Motion in Ether, Clock for pointing out Direction of, Prof. Oliver J. Lodge, F.R.S., 238
Earth's Rotation, Prof. Padelletti on the Insufficiency of the

usual Investigation for Movement of Plane of Oscillation of Foucault's Pendulum in relation to, 326

Foucault's Pendulum in relation to, 326
Earth-currents and the Electric Railway, William Ellis, 127
Earthquakes: at Athens, 40; near St. Paul's Rocks in the
Atlantic, 41; Earthquake of June 7, Prof. A. RiggenbachBurckhardt, 151; Earthquakes in Italy, 136, 161; the Recent
Earthquakes in Italy, Prof. J. P. O'Reilly, 293; the Earthquakes in Bengal and Italy, 185; Earthquake shocks in Italy
and Australia, R. L. J. Ellery, F.R. S., 206, 272; the Inverness (1890), C. Davison, 240; Earthquakes in Indiana, 303;
in San Salvador and the Azores, 475; at San Francisco,
575; at Pantellaria, 599; Earthquake at Bournemouth,
Henry Cecil, 614 Henry Cecil, 614

Earthworms, Identification of Templeton's British, Rev. Hilderic

Friend, 273 Eastbourne, Johnson's Visitors' Companion to, 388
Eclipse of June 6, 1891, Partial Solar, M. Perrotin, 168
Edinburgh, the 1892 Visit of the British Association to, 161
Edinburgh Royal Society, 119, 166, 191, 263, 310, 359

Edinburgh, Proposed Informal Congress on Scottish Higher Education, 258

Edinburgh University, Summer Graduation Ceremony, 323 Education: Technical, and County Councils, 324; Sir T. H. Farrer, 6; J. C. Buckmaster, 588; the Technical Education of Girls, 185; National Association for the Promotion of Technical, 231; Lord Hartington on Technical Education, 234; Technical Education in the South-Eastern Counties of England, 303; Technical Education for Farmers, Farriers, and Engine Drivers, John L. Winter, 320; the City and Guilds of London Institute and Instruction in Woodwork in Guilds of London Institute and Instruction in Woodwork in Public Elementary Schools, 327; the Progress of Technical Education, 351; New Physics and Electrical Engineering Department at Manchester Technical School, 475; Technical Education in Essex, 548; in Scotland, 549; Adventisements for Instructors, 565; Alterations in the Science and Art Directory, 40; University Extension Scheme, 40; Eighteen Years of University Extension, 52; Education in India, 67, 88; Secondary Education in Scotland, 161; Educational Aspects of Free Education, 169; Technical Education in Agricultural Education, 183; Hygienic Advantage of Erect as Compared with Slanting Writing, Dr. Loreaz, 325; the Kindergarten System in New York, 502; Increased Accommodation for Scientific Education at Oxford, 111; the Scientific Measurement of Children with Respect to Education, Rev. H. A. Soames, 114; Scientific, Appointments to tion, Rev. H. A. Soames, 114: Scientific, Appointments to 1851 Exhibition Science Scholarships for 1891, 258, 351; Les Sciences Naturelles et l'Education, Prof. T. H. Huxley, F.R.S., 272; Existing Schools of Science and Art, Oliver S. Dawson, 547; Proposed Informal Congress at Edinburgh on Scottish Higher Education, 258; Annual Report of Oxford University Extension Delegates on Secondary Education, 451; Education and Heredity, J. M. Guyau, 292

Edwards (Frederick E.) Collection of British Oligocene and Eocene Mollusca in the British Museum, Systematic List of, Richard Bullen Newton, 610

Richard Bullen Newton, 610
Eginitis (D.), Observation of Passage of Mercury across
Sun's Disk, May 9, 1891, 119
Egypt: Locusts in, 40; the Dog in Ancient Egypt, M.
Maspero, 207; the Preservation of Ancient Monument,
281; the Engineering Importance of Dongola, 301;
the Projected Storage Reservoir, 548; Discovery of Three
Colossal Statues at Aboukir, 575; Exploration in, Flinders
Patric Gas Fermion Virginia Projector, 45, 517 Colin Monerieff Petrie, 630; Egyptian Irrigation, 145; Sir Colin Moncrieff

Ehrlich (Prof.), Koch's Present Views regarding Tuberculin,

Ehrlich (Dr.), Immunity, Natural and Acquired, 422 Elbolton Cave near Skipton, B.A. Report on, 480

Physical Department at Bangor University College, 18; Intensity Coils, how made and how used, by "Dyer," 28; Production of Solid Carbon Dioxide, Dr. Haussknecht, 42; Earth Currents, the Electric Railway and the Royal Observa-Earth Currents, the Electric Railway and the Royal Observa-tory, William Ellis, 127; the Theory of Electro-dynamics, J. Larmor, 139; Blakesley's Method of Measuring Power in Transformers, Prof. Perry, F.R.S., 142; New Model of Copper Oxide Batteries, F. de Lalande, 144: Quadrant Electrometers, W. E. Ayrton, F.R.S., J. Perry, F.R.S., and W. E. Sumpner, 166; Pocket Electrometers, C. V. Boys, F.R.S., 262; Dielectric Properties of Mica at High Tempera-F.N.S., 202; Defective Properties of Maca at High Telapera-tures, E. Bouty, 168; Discharge without Electrodes through Gases, Prof. J. J. Thomson, F.R.S., 187; Experiments on Liquid Electrodes in Vacuum Tubes, C. Chree, 191; Electri-cal Evaporation, Wm. Crookes, F.R.S., 212; Electrolysis of Barium Chloride, C. Limb, 216; the Formation of Salts, a Contribution to the History of Electrolysis, H. E. Armstrong, F.R.S., 287; Papers on Electrolysis at the Meeting of the British Association, 454; Conversazione of the Institution of Electrical Engineers, 231; Study of Planté Cell, from Chemical Point of View, I., G. H. Robertson, 236; II., H. E. Armstrong, F.R.S., and G. H. Robertson, 237; Alternate Current and Potential Difference, Analogies in Methods of Measuring Power, Prof. Ayrton and Dr. Sumpner, 237; Experiments with Leyden Jars, Prof. Oliver J. Lodge, F.R.S., 238; Contributions to the Study of Atmospheric, Ch. André, 240; Magnetic Anomalies, Alfonso Sella, 249; Construction of Non-inductive Resistances, Prof. W. E. Ayrton, F.R.S., and T. Mather, 261; the Observation of Atmospheric, Herren Elster and Geitel, 281; Prof. Poincaré on Maxwell's Electro-magnetic Theories, Prof. A. Gray, 296; Electric Resistance of Cobalt, Prof. Knott, 311; the Relative Cost of Electricity in London and Elsewhere, M. Haubtmann, 324; the Origin of the New Electric Photophone, 325; Messrs. Staite and Petrie's New Electrical Light, 327; Proposal by Sir Edward Watkin to place Electric Light on Snowdon, 352; Electric Light Fitting, a Handbook for Working Electrical Engineers, John W. Urquhart, 586; the Report of the Board of Trade Committee on Electrical Standards, 417; Electrical Standards, 434; an Introduction to the Mathematical Phase of Electrician and Magnetical W. T. A. Emitzed. cal Theory of Electricity and Magnetism, W. T. A. Emtage, 443; Electrical Exhibition, Crystal Palace, 450, 597: Proposed International Conference of Electricians at Chicago posed International Conference of Electricians at Cinicago Exhibition, 450, 575; International Electro-Technical Congress, 450; Electric Observations on Sonnblick, Herren Elster and Geitel's, 452; Prof. D. E. Jones on Electric Waves in Wires, 454; A. P. Laurie on the Electromotive Forces of Various Alloys, 455; Dampening of Oscillations in Iron Wire, John Trowbridge, 463; Frankfort International Electrical Exhibition, 404, 521, 542, 615; Prof. G. Forbes Fron Wire, John Trowbridge, 493; Frankoft International Electrical Exhibition, 494, 521, 542, 615; Prof. G. Forbes on Electric Motors, 510; Electric Transmission of Power, Joseph J. Murphy, 590; Mr. C. E. Kelway's Apparatus for Marine and General Electrical Signalling, 575 Elkin (Dr.), Observatory of Yale University, 283 Ellacott (Captain Wm.), a Comet observed from Sunrise to

Noon, 82

Ellery (R. L. J., F.R.S.), Earthquake Shocks in Italy and Australia, 272 Elliott (Edwin Bailey), proposed Fellow of the Royal Society,

Ellis (William): Earth Currents, the Electric Railway, and the Royal Observatory, 127; Comparison of Thermometrical Observations in Stevenson Screen with same on Revolving Stand at Greenwich Observatory, 239

Elster (Herr), the Observation of Atmospheric Electricity, 281 Elster and Geitel (Herren), Electric Observations on Sonnblick, 452

Embryology: Pycnogonids or Sea-Spiders, 49 Emin (Pasha), Ornithology of Lake Victoria Nyanza, 87 Emmerich (Prof.), Immunity, Natural and Acquired, 421 Emmons (S. F.), a Geological Excursion in America, 182 Emtage (W. T. A.), an Introduction to the Mathematical Theory of Electricity and Magnetism, 443 Encke's Comet, c 1891, 355; Dr. Backlund, 438 Endowment of Research in France, MM. Cahours and Janssen,

Energy, on some Test Cases for the Maxwell-Holtzmann Doctrine regarding Distribution of, Sir William Thomson,

P.R.S., 355
Engineer Attachés to Austrian Embassies, Proposed, 575
Engineering: Marine Engine Trials, 20; Achievements in, L.

Vernon-Harcourt, 147; Engineering Importance of Dongola, the, Mr. Willcocks, 301; Government Timber Tests, B. E. Fermor, 471; Electrical Engineering, 494, 521, 542; the Projected Egyptian Storage Reservoir, 548; Electric Light Fitting, a Hand-book for Working Electrical Engineers, 1882. W. Hawbert, 566. Convergence of the Lectric Light Fitting, a Hand-book for Working Electrical Engineers, John W. Urquhart, 586; Conversazione of the Institution of Electrical Engineers, 231; Institution of Mechanical Engineers, 332

Engrais Chimiques, Les, Georges Ville, 517
Entomology: the Fossil Insects of North America, with Notes on some European Species, Samuel H. Scudder, R. Lydekker, I; the Locust in India, 18; Entomological Society, 95, 143, 262, 488; a New Sponge Worm Parasite, Prof. W. B. Spencer, 120; the Blow-fly, B. Thompson Lowne, 123; Redevelopment of Lost Limbs in Insects, John Watson, 163: the Insect House in the Zoological Gardens, 163, 198; Supernumerary Legs and Antennæ in Beetles, W. Bateson, 188; Rearrangement of the South African Museum Collec-188; Rearrangement of the South African Museum Collection of Lepidoptera by R. Trimen, 207; the United States Entomological Commission, Dr. Alpheus S. Packard, 217; Luminous Insects in Australian Bush, Henry Deane, 233; Ant-imitating Bug, Mr. Wroughton, 262; Insect-flight Studied by Photochronography, M. Marey, 264; Coleoptera of Yarkand, 318; New Species of Russian Trap Spider, W. A. Wagner, 359; the Song of the Cicada, 437; Agricultural Entomology, Resignation of Miss Ormerod, 451, 528; Mimicry in Spiders, E. Heckel, 451; Some Difficulties in the Life of Aquatic Insects, Prof. L. C. Miall, 457; Insects and Flowers, G. F. Scott-Elliott, 488; Hemisaga hastata and Danais chrysippus (Butterfly), W. L. Distant, 488; Scoria dealbata, H. Goss, 488; Dragon-flies v. Mosquitoes, 491; Orange Disease in Cyprus, A. E. Shipley, 528; Remarkable Instance of Frugality in Bees, W. H. Harris, 550; W. M. Maskell on the Coccidee, 550; a New South Wales Beetle (fam. Curculionidæ) as an Example of Protective Coloration, Mr. Froggatt, 576 Protective Coloration, Mr. Froggatt, 576 Eozoon, the Origin of, 308

Epidemics: Measures adopted for the Prevention of Infectious Diseases, and their Relation to our Knowledge of, Dr. Lewis Sambon, 486
Epilobium, the Species of, occurring North of Mexico, Dr.

Trelease, 196 Erratics, the Distribution of, in England and Wales, Rev. Dr.

Crosskey, 480
Espin (Rev. Dr. T. E.): Photo-Stellar Spectra, 133; Two New Variable Stars, 578

Variable Stars, 578

Essex County Council and Technical Education, 324, 548
Ether, Clock for pointing out the Direction of the Earth's
Orbital Motions in, Prof. Oliver J. Lodge, F.R.S., 238

Ether of Space, on the Functions and Nature of the, Prof. F.

E. Nipher, 471 Ethers, the Rate of Formation of Compound, N. Menschutkin,

312 312
Ethnology: of Sumatra, 68; Races and Peoples, Lectures on the Science of Ethnography, Dr. Daniel G. Brinton, 124; American Ethnological Expedition to Labrador, 185; Manners and Customs of Shan States, W. R. Hillier, 137; the Amerique Indians of Nicaragua, J. Crawford, 502; the Aborigines of the Malay Peninsula, 600

Ethyl Oxide, an Attempt to determine the Adiabatic Relations of, Prof. W. Ramsay, F.R.S., and E. P. Perman, 22

Eucalypts, the Classification of, 41

Eucalyptus Branches, Green, as a Disinfectant, Baron von Mueller, 353; J. Brendon Curgenven, 445

Euclid, Books I.-II, Rider Papers on, Rupert Deakin, 76 European Botany, Vol. I., K. Richter, J. G. Baker, F.R.S.,

European Weather Charts, Captain C. H. Seemann on, 41 Evaporating Power of a Climate, Determination of, Dr. Ule,

Evaporation, Electrical, William Crookes, F.R.S., 212

Evaporation, Water, in Sun and in Shade, Signor Batelli's Experiments on, 136
Everett (Prof., F.R.S.), Illustrations of C.G.S. System of Units, with Tables of Physical Constants, Prof. John Perry, F.R.S., 489

Evolution of Algebra, on the, Prof. E. W. Hyde, 470 Evolution, the Classification of the Tunicata in Relation to, Prof. W. A. Herdman, 130 Evolution, Cosmical, a New Theory of the Mechanism of Nature, Evan McLennan, 342

Evolutionary Castigation, Rev. John Gerard, S.J., Prof. R. Meldola, F.R.S., 441

Ewing (Prof. J. A., F.R.S.), the Molecular Process in Magnetic

Induction, 566

Exhibition, the Coming Chicago, 258; and the McKinley Bill, 351; Mines and Mining Department at Chicago, 476; British Electrical Display at the, 575 Exhibition, Contemplated Victorian, 352

Exhibition, Crystal Palace Electrical, 450, 597

Exhibition of 1851 Science Scholarships, 351 Exhibition of Photographic Society of Great Britain, 231 Expedition Afoot to the North Pole, Lieutenant Peary's Projected Botanical, 231 Expedition, Baron Nordenskiöld's Proposed Antarctic, 231

Expedition, the Heilprin Greenland, the Accident to and Position of Lieutenant Peary, 475

Expedition to Labrador, American Ethnological, 185 Expedition to Liberia by O. F. Cook, Projected Natural

History, 548
Expedition to Pahang, Straits Government Scientific, 112

Expedition, Pilcomayo, J. Graham-Kerr's, 135 Expedition, Scientific, for Investigation of South Maryland, 208 Expeditions to the Chin Hills and Bhamo Country, Projected, 550

Experimental Physics: Liquids and Gases, Prof. W. Ramsay, F.R.S., 274 Experimental Researches on Mechanical Flight, Prof. S. P.

Langley, 277

Face, the Growth of the, Prof. G. M. West, 325 Fairyland Tales of Science, Prof. J. G. McPherson, 5 Faraday Centenary, Lord Rayleigh, F.R.S., 178 Faraday (Michael), a Souvenir of, 230

Farrer (Sir T. H., Bart.), County Councils and Technical

Fatio (Victor), Faune des Vertébrés de la Suisse, Dr. Albert Günther, 269
Faye's (M.) Theory of Cyclones, Henry F. Blanford, F.R.S.,

Fayrer (Sir Joseph, F.S.A.): Elected Member of the Royal Italian Society of Hygiene, 323; Elected Associate of Paris Academy of Medicine, 351; Address in the Section of Preventive Medicine at the Congress of Hygiene, 363
Fecundation, Morphological Nature of Principle of, Léon Chignard, 168

Guignard, 168

Federated Institution of Mining Engineers, 500

Felkin (Dr. Robert), on Acclimatization, 508
Fermor (B. E.), on Government Timber Tests, 471
Ferns, Hand-book of the, of Kaffraria, T. R. Sim, J. G. Baker, F.R.S., 75
Ferrel (Prof. Wm.): Death of, 500; Obituary Notice of, 527

(Dr. David, F.R.S.): the Croonian Lectures Cerebral Localization, 292; Presentation of Cameron Prize to, 351

Festing (General, F.R.S.), Greater Sensitiveness of Eye to

Different Colours, Apparatus to show the, 187 Ficheur (M.), the Eocene Formation of Algeria, 264 Field Naturalists' Club of Victoria, Excursion to Kent Islands,

Finger Marks, Method of Indexing, Francis Galton, F.R.S.,

Finger Prints as a Means of Identification, Francis Galton, F.R.S., 187

Finkelnburg (Dr.), on the Influence of Soil on Consumption,

370
Fire-Prevention: the Society of Arts Fothergill Gold Medal for,
135; 1000 Lire Gold Medal offered by Bologna Academy for

Memoir on best Means of, 303 Firs and Pines of Japan, Dr. Maxwell T. Masters, F.R.S., 339 Firs and Pines of Japan, Dr. Maxwell T. Masters, F.K.S., 339
Fischer (H.), Development of Liver of Nudibranchiates, 144
Fish: some Remarkable Catches of, 19; the Destruction of, by
Frost, F. F. Payne, 31; Fossil Fish of the Scandinavian
Chalk, 117; Faune des Vertébrés de la Suisse, Victor Fatio,
Dr. Albert Günther, F.R.S., 269; J. T. Cunningham on the
Reproduction of the Pilchard, 481; J. T. Cunningham on the
Rate and Growth of Age of Sexual Maturity in Fish, 482;
Prof. House on the Classification of Eichen by their P. Prof. Howes on the Classification of Fishes by their Reproductive Organs, 483; Prof. Howes on the Gills of Fishes, 483; United States Fish Commission Reports, 562; Oyster Fisheries, Mr. Fryer, 233; Fish caught in the Cruise of the Fingal, 1890, off West Coast of Ireland, E. W. L. Holt, 282; Calderwood on Sea Fisheries, 481; the Baltimore Fishing School and Irish Fisheries, 549

Fisher (Prof. W. R.), Forestry in North America, 60
Fizeau (M.): Influence that Aberration of Light may Exercise
on Spectroscopic Observations of Solar Prominences, 488;
Influence of Aberration upon Observations of Solar Prominences, 530

Flame, Optical Proof of Existence of Suspended Matter in,

Prof. Stokes, F.R.S., 263 Flammarion (C.), Apparent Total Disappearance of Jupiter's Satellites, 311

Flesh, Organic Bases in the Juice of, G. S. Johnson, 117

Fletcher (Thomas), Rain Gauges, 371 Flight, Experimental Researches on Mechanical, Prof. S. P.

Langley, 277
Flora, Alpine, T. D. A. Cockerell, 6; J. Innes Rogers, 6
Flora of European Russia, Geo-botanical Notes on, D. I. Litvinoff, 359
Flora of the Malayan Peninsula, Materials for a, Geo. King,

F.R.S., 492

Florida, Rain Making in, in the Fifties, 521

Flower (Prof. W. H., F.R.S.): an "International Society," 7; and Richard Lydekker, Mammals Living and Extinct, Prof. E. Ray Lankester, F.R.S., 121; Oxford University Museum,

Flowers, our Country's, W. J. Gordon, 247 Fluorine, Action of, on Phosphorus Trifluoride, M. Moissan, 486, 333, 622; A. E. Tutton, 333 Fluorine, Further Researches upon the Element, A. E. Tutton,

622 Foerster (Dr.), Volatile Carbonyl Compounds of Platinum, 530 Fog, a Method of Counting Water-Particles in, John Aitken,

Folk-lore Congress, International, the, 527 Folk-lore of the Hungarian Gypsies, Dr. H. von Wlislocki, 630 Folk-lore, the Melanesians, Studies in their Anthropology and, Dr. R. H. Codrington, 613 Food, Copepoda as an Article of, Prof. W. A. Herdman, 273

Food Physiology, William Durham, 540 Forbes (Prof. G.), on Electric Motors, 510

Force and Determinism: Evan McLennan, 198; Prof. Oliver J. Lodge, F.R.S., 198, 272; Prof. C. Lloyd Morgan, 249, 319; Edward T. Dixon, 249, 319; Rev. T. Travers Sherlock, 320; D. Wetterhan, 320 Force and Motion, the Laws of, John Harris, 443

Forestry in India, 436
Forestry in North America, Prof. W. R. Fisher, 60
Forestry, the Teaching of, William Schlich, Sir D. Brandis,
F.R.S., 265

Forestry, on Government Timber Tests, B. E. Fermor, 471 Forests and Air-Temperature, 68

Forty Years in a Moorland Parish, Rev. J. C. Atkinson, 122

Fossil Fish of the Scandinavian Chalk, 117
Fossil Insects of North America, with Notes on some European Species, Samuel H. Scudder, R. Lydekker, 1
Fossils, *Protopirata centrodon*, H. Trautschold, 359
Foster (Prof. G. Carey, F.R.S.), the Proposed Albert University, 223

Fourteenth Century Weather Record, 538 Fox (Dr. L. W.), Rarity of Colour-Blindness in Savage Races,

477
Fox's Head for Country, the, J. Harting, 452
France: Endowment of Research in, MM. Cahours and Janssen,

17; French Accent, Dr. Pringsheim, 67; French Meteorological Society, 112; New Natural History Stations in France, 135; French Academy's 20,000 franc Prize voted to Elisée Reclus, 161; the Proposed Law on Universities, 185; French Association for the Advancement of Science, 280, 499, 598; Lighting in France, the Increase in the Consumption of Gas, Electricity, and Petroleum, during the Last Decade, 282; the Protection of Prehistoric Monuments in, 232; the Destruction of Small Birds in, 390 Frank (Dr. J.), a Case of Periodical Skin-shedding, 477

Frankfort, Acclimatization of Japanese Lacquer-tree at, Prof. Rein, 500

Frankfort International Electrical Exhibition, 494, 521, 542;

Franklort International Electrical Exhibition, 494, 521, 542; some Notes on the, 615
Frankland (Percy Faraday): proposed Fellow of the Royal Society, 15; Manuel Pratique d'Analyse Bactériologique des Eaux, Dr. Miquel, 513
Fream (Dr. W.), Technical Education in Agriculture, 137
Freeman (Dr. J. P. Williams), Importance of more actively

enforcing Ventilation, 487 French (C.), the Insectivorous Birds of Victoria, 162 Friend (Rev. Hilderic), Identification of Templeton's British

Earthworms, 273
Froggatt (Mr.), a New South Wales Beetle (fam. Curculionidæ)

as an Example of Protective Coloration, 576 Frost Phenomenon, Unusual, A. H. White, 519

Fryer (Mr.), Oyster Disease and its Remedies, 233 Fürstlich Jablonowsky Gesellschaft, 325; Astronomical Prize

offered by, 325 Fusing and Boiling Points of Compounds, Dr. Gustavus Hinrichs, 174

Galton (Sir Douglas, F.R.S.), Address at the Congress of Hygiene, 362

Galton (Francis, F.R.S.): Method of Indexing Finger-marks, 141; Finger-prints as a Means of Identification, 187; Meteorological Phenomenon, 294

Gardiner (Walter, F.R.S.), Water taken up by Plants, Pheno-mena associated with the Absorption and Flow of, 188 Garnier (Jules), Transport of Metallic Iron and Nickel by Car-

bon Monoxide, 3346 Garson (Dr.), on Human Remains found in Yorkshire, 511 Gas Jets under Pressure, Combustion of, R. W. Wood, 189 Gas Mixtures, the Slow Combustion of Explosive, Krause and

Meyer, 354 Gases in various Geological Phenomena, Probable Rôle of, M.

Daubrée, 360 Gases, on Double Lines in the Spectra of, Dr. Johnstone

Stoney, F.R.S., 454
Gases, the Foundation of the Kinetic Theory of, V., Prof. Chrystal, 310

Gases, Liquids and, Prof. W. Ramsay, F.R.S., 274
Gautier (Henry), Action of Nitric Acid upon Iron, 216
Geikie (Sir Archibald, F.R.S.): on the Discovery of the Olenellus Zone in the North-West Highlands of Scotland, 479; on the Recent Work of the Geological Survey in the Archæan Gneiss of the North-West Highlands of Scotland, 480

Geitel (Herr), the Observation of Atmospheric Electricity, 281 Geitel and Elster's (Herren) Electric Observations on Sonnblick, 452 Gem Thief, Capture at Vienna of a supposed, 598

Genoa, projected International Botanical Congress at, 598 Geo-botanical Notes on Flora of European Russia, D. I.

Litvinoff, 359
Geography: Geographical Society, see Royal; Major Claude M.
Macdonald on the Benué and the Kibbé, 46; the Miranzai
Expedition, 65; Alexander McPhee on the Exploration of
Central Australia, 67; Physical Geography and Geology of North Syria, Prof. Edward Hull, F. R. S., 99; Mr. J. Graham-Kerr's Pilcomayo Expedition, 135; Major Hobday's Explorations on the Upper Irrawaddy, 137; Across East African Glaciers, an Account of the First Ascent of Kilimanjaro, Dr. Hans Meyer, 149; Contemplated Geographical Society at Liverpool, 161; Physical Geography of the Clyde Sea Area, Dr. H. R. Mill, 167; Dr. John Murray, 232; the Karwendel Alps, A. Rothpletz, 221; the History of Commerce in England, H. de B. Gibbins, 222; the Northern Limits of the Black-Earth Steppe Region of East Russia, Korzchinsky, 326; Record of a Journey in Northern Corea, Mr. Campbell, 233; the Business of Travel, W. Fraser Rae, plorations on the Upper Irrawaddy, 137; Across East African

247; the Yoruba Country, West Africa, Alvan Millson, 209; a Journey in Gazaland, South East Africa, Denis Doyle, 209; Proofs that Asia and America have been Recently Connected, Emile Blanchard, 335; the International Geographical Congress at Berne, 355; Prince of Monaco's New Yacht for Study of the Sea, 359; the Field of Geography, E. G. Ravenstein, 423; Exploration of Greenland, 436; the Nunivak Islanders, Ivan Petroff, 477; Mrs. French Sheldon on East Africa, 508; Dr. Robert Felkin on Acclimatization, 508; Colonel Holdich on the Application of Indian Geographical Survey Methods to Africa, 508; H. T. Crook on our Ordnance Survey, 508; J. Scott Keltie on Geographical Education, 509; Russian Geographical Society's Medal Awards, 598; Mr. Joseph Thomson's Explorations in South Africa, 598; Prof. Russell's Excursion to Alaska, 629 (feology: the Crystalline Rocks of the Lizard District, Prof. T. G. Bonney, F.R.S., and General C. A. McMahon, 22; Proofs that Asia and America have been Recently Connected, eology: the Crystalline Rocks of the Lizard District, Prof. T. G. Bonney, F.R.S., and General C. A. McMahon, 22; Geological Society, 22, 94, 143, 191, 240; Aid; in Practical Geology, Prof. Grenville A. J. Cole, Prof. A. H. Green, F.R.S., 25; an Introduction to the Study of Petrology, Dr. Frederick H. Hatch, Prof. A. H. Green, F.R.S., 25; the Tin Resources of Tenasserim, 40; Notice of Mathurin Roussault, 68; the Eocene and Oligocene Beds of the Paris Basin, 88; Rhætic Section at Pylle Hill, Bristol, E. Wilson, 94; a Microscopic Study of the Inferior Oolite of the Cotteswold Hills. Edward Wethered, or: Geology and Otteswold Hills, Edward Wethered, 95; Geology and Physical Geography of North Syria, Prof. Edward Hull, F.R. S., 99; Geologie, Principes, H. Hermite, 102; Geological Survey of Canada, 114; Relative Age of Quaternary Stratum of Mont Dol, M. Sirodot, 119; Lower Jaws of Procoptodon, R. Lydekker, 143; Recently Exposed Sections in Glocial Deposite at Herder, H. Hille, F.R. S. Lota. in Giacial Deposits at Hendon, H. Hicks, F.R.S., 143; Diffusion of Three Distinct Forms of Titanium Oxide in Cretaceous Strata of Northern France, Dr. B. Roozeboom, 144; Geologists' Association, a Record of Excursions made 144; Geologists' Association, a Record of Excursions made between 1860 and 1890, edited by Thomas Vincent Holmes and C. Davies Sherborn, 149; Parka decipiens, 165; Geology of the Country around Liverpool, G. H. Morton, Prof. W. Boyd Dawkins, F.R.S., 172; a Geological Excursion in America, S. F. Emmons, 182; the International Geological Excursion in America, 629; Captain Dutton and Geology in America, 183; Post-glacial History of Hudson River Valley, F. I. H. Marvill, 180. Post-Taction Marie December 1 logy in America, 153; Fost-Ructar History Valley, F. J. H. Merrill, 189; Post-Tertiary Marine Deposits on South Coast of England, Alfred Bell, 191; the Glacial Froch Relics at Kelley Island, Ohio, 207; Traces of an on South Coast of England, Alfred Bell, 191; the Glacial Epoch Relics at Kelley Island, Ohio, 207; Traces of an Inter-glacial Period in Middle Russia, N. Krischtafovitch, 232; Wells in West Suffolk Boulder-Clay, Rev. Edwin Hill, 240; Inverness Earthquakes of 1890, C. Davison, 240; the Eocene Formation of Algeria, MM. Pomel and Ficheur, 264; Geological Map of Monte Somma and Vesuvius, H. J. Johnston-Lavis, 271; the Fossil Echinoidea of Malta, and their Evidence on the Correlation of the Maltese Rocks, J. W. Gregory, 311; Hand-book of the London Geological Field Class, 317; Probable Röbe of Gases in various Geological Phenomena. M. Daubrée, 260: Death of Prof. Martin logical Phenomena, M. Daubrée, 360; Death of Prof. Martin Duncan, F.R.S., 387; Pleistocene Fluvial Planes of Western Pennsylvania, Frank Leverett, 463; on the Relations of the Chemung and Catskill on the Eastern Side of the Appalachian Basin, Prof. J. J. Stevenson, 471; a Preliminary Report of Observations at the Deep Well, Wheeling, W.Va., William Hallock, 472; Prof. Boyd Dawkins, F.R.S., on the Channel Tunnel Boring and the Discovery of Coal, 469; W. Topley, F.R.S., on the Origin of Petroleum, 479; Sir Archibald Geikie, F.R.S., on the Discovery of the Olenellus Zone in the North-West Highlands of Scotland, 479; Sir Archibald Geikie, F.R.S., on the Recent Work of the Geological Survey in the Archæan Gneiss of the North-West Highlands of Scotland, 480; Sir R. S. Ball on the Cause of an Lee Age, 480; Rey. Dr. Crosskey on the Distribution Chemung and Catskill on the Eastern Side of the Appalachian of an Ice Age, 480; Rev. Dr. Crosskey on the Distribution of Erratics in England and Wales, 480; Prof. Wright on the Ice Age in North America, 480; Report on the Elbolton Cave near Skipton, 480; Dr. Hicks on the Silurian and Devonian Rocks of Pembrokeshire, 480; Palæontoand Devonian Rocks of Pembrokeshire, 480; Palæonto-logical Papers, 481; the International Geological Congress— Washington Meeting, 504; Prof. Joseph Le Conte, 504; Prof. T. C. Chamberlin, Prof. T. McK. Hughes, and Mr. McGee on Classification of the Glacial Deposits, 504; Mr. Gilbert on the Correlation of Geological Formations, 505; Prof. E. W. Hilgard on the Importance of the Abundance or Searcity of Species in the Correlation of Strata, 506; Major J. W. Powell on Map-colouring and Cartography, 506;

Antiquity of the Last Glacial Period, N. S. Shaler, 529; Geological Formations exposed in Bridgwater Railway Cuttings through Polden Hills, J. F. M. Clarke, 530; the Ice Age in North America, G. F. Wright, Prof. T. G. Bonney, F.R.S., 537; South Italian Volcanoes, Dr. Johuston-Lavis, 539; the Rapakiwi, J. J. Sederholm, 548; Geology of the Maltese Islands, J. H. Cooke, 550; Geological Society of America, 601; Obituary Notice of Prof. Alexander Winchell, 601; Sur l'Existence du Dintherium en Roumanie, Prof. Gregoire Stefanescu, 602; Systematic List of Frederick E. Edwards Collection of British Oligocene and Eocene Mollusca in the British Museum (Natural History), Richard Bullen Newton, 610; Memorials of John Gunn, being some Account of the Cromer Forest Bed and its Fossil Mammalia, 612 ieometry of Conics, Dr. Taylor's Elementary, 517 Geometry of Conics, Dr. Taylor's Elementary, 517 Geometry of Position, R. H. Graham, Alex. Larmor, 195 Gerard (Rev. John, S. J.), Science or Romance, Prof. R. Meldola,

F.R.S., 441 German Naval Observatory, Hamburg, Catalogue of the

Library of, 318
German Ornithological Society, Annual Meeting, 39
German Society for the Encouragement of Industry, Prizes, 66 Germany, the Heavy November Rains and Floods in, Prof. Hellmann, 206

Application of Measure of Rotatory Power to Gernez (D.), Determination of Compounds of Aqueous Solutions of Mannite with Acid Molybdates of Soda and Ammonium,

Ghizeh Museum, Mummies, Papyri, &c., at, 66 Gibbins (H. de B.), the History of Commerce in England, 222 Gibbs (Prof. J. Willard), Quaternions and the Ausdehnungs-

lehre, 79 Gibert (Dr.), on Diphtheria, 369 Giglioli (Dr. Italo), Rain-Making, 590

Gilbert (Mr.), Correlation of Geological Formations, 505 Gilchrist (Percy G.), Proposed Fellow of the Royal Society, 15 Gill (C. Haughton), on Diatoms, 23 Gill (Dr. David, F.R.S.), an Astronomer's Work in a Modern

Observatory, 603 Giraffe and its Allies, 524 Girls, the Technical Education of, 185

Glacial Period, Antiquity of the Last, N. S. Shaler, 529
Glacial Pleistocene Deposits, Classification of the, Prof. T. C.
Chamberlin, 504; Prof. T. McK. Hughes, 504; Mr. McGee,

Glaciers discovered in Caucasus, New, 452 Glaciers, Snow-slips of the Kazbek, Dr. Woeikof, 600

Glaciers, the Variation of Alpine, 389
Gladstone (Dr. J. H., F.R.S.), Molecular Refraction and
Dispersion of Various Substances in Solution, 215 Glazebrook (R. T., F.R.S.), on the Resistance of some Mercury

Glazebrook (R. 1., P. K.S.), on the Resistance of some steering Standards, 94
Gunelinite from Nova Scotia, L. V. Pirsson, 310
Goff (W.), Sun's Radiation of Heat, 468
Goldsmiths' Company's New Cross Technical and Recreative Institute, Opening of, 280
Golf, some Points in the Physics of, Prof. P. G. Tait, 497

Goodale (Prof. Ges. L.), some of the Possibilities of Economic

Goodale (Fro. Ges. L.), some of the Possionities of Economic Botany, 469, 530
Gordon (W. J.), our Country's Flowers, 247
Goss (H.), Scoria dealbala, 488
Göttingen, Royal Academy of Sciences, 66, 120, 264, 560
Gotch (Dr. Francis), appointed Professor of Physiology at University College, Liverpool, 257

University College, Liverpool, 257
Goundry (J. W.), on an Instrument for giving Enharmonic Intervals in all Keys, 19
Graff (Dr. Ludwig von), Die Organisation der Turbellaria Acœia, Prof. E. Ray Lankester, F.R.S., 465
Graham (R. H.), Geometry of Position, Alex. Larmor, 195
Graham-Kerr's (Mr. J.), Pilcomayo Expedition, 135
Gramont (A. de), Artificial Poslucion, G. Datalia, 268

Gramont (A. de), Artificial Production of Datolite, 288 Grandmougin (Dr.), New Method of Preparing Azoimide, 600 Grapes, Oranges, &c., the Cultivation of, in Greece and

Australia, 630
Graphical Statics, by Luigi Cremona, translated by Prof.
Thomas Hudson Beare, 221
Gratzl (Lieutenant), the Mareograph in Pola and Trieste

Harbours, 600 Gravitation Constant, and Mean Density of Earth, Deter-

mination by means of Common Balance of, J. II. Poynting, F.R.S., 185

Gravitation Systems, Absolute and, Frederick Slate, 445 Gravivolumeter, the, F. R. Japp, F.R.S., 72 Gray (Prof. A.), Maxwell's Electro-magnetic Theories, 296 Graz, Study of Remarkable Series of Hailstorms at, Prof. Prohaska, 233

Greece, Mountain-Climbing in, Dr. Philipson, 599

Greece, Mountain-Climbing in, Dr. Philipson, 599
Greek, the Study of, at Cambridge, 628
Greely (Lieutenant A. W.), the Geography of the Air, 388
Green (Prof. A. H., F.R.S.): Aids in Practical Geology, by
Prof. Grenville A. J. Cole, 25; an Introduction to the
Study of Petrology, by Dr. Frederick H. Hatch, 25
Green Ray, the, C. Mostyn, 352
Green Sandpiper, the, Duke of Argyll, F.R.S., 274
Greenhill (Prof. A. G., F.R.S.): Differential and Integral
Calculus, 170; Solutions of Examples in Elementary Hydrostatics, W. H. Besant, F.R.S., 341
Greenland: the Origin of the Flora of, Clement Reid, 299;
Exploration of, 436; the Heilprin Expedition, the Accident
to, and Position of Lieutenant Peary, 475
Greenwich: as Prime Meridian, Arguments against Adoption of,

Greenwich: as Prime Meridian, Arguments against Adoption of, M. Tondini, 119; Earth Currents, the Electric Railway, and the Royal Observatory, William Ellis, 127; the Annual Visitation of the Royal Observatory, 129 Gregory (J. W.), the Fossil Echinoidea of Malta and their Evidence on the Correlation of Maltese Rocks, 311

Gréhant (M.), Muscular Strength diminished by Alcohol, 135 Grenfell (Mr.): Tintullus, a Free-swimming Infusorian in Royal Botanic Gardens, 142; on the Structure of Diatoms, 481 Guignard (Léon), Morphological Nature of Principle of Fecundation, 168

Guillaume (Ch. Ed.), Alum Solution, 540 Gulick (Rev. John T.), Physiological Selection and the Different Meanings given to the Term Infertility, 29

Gunn (John), Memorials of, being some Account of the Cromer

Forest Bed and its Fossil Mammalia, 612 Günther (Dr. Albert), Faune des Vertébrés de la Suisse, Victor Fatio, 269

Guntz (M.): the Sub-chloride of Silver, 120; Action of Light on Silver Chloride, 288

Guyau (J. M.), Education and Heredity, 292 Guye (P. A.), Determination of Molecular Weights at Critical Point, 144

Gypsies, Hungarian, Dr. II. von Wlislocki on the Handicrafts of, 630

Haddon (Prof. A. C.), Art and Ornament in British New

Hail in Process of Formation, Observation of, Prof. Tosetti, 113

Hailstorm of May 24, B. J. Hopkins, 224 Hailstorms at Graz, Study of Remarkable Series of, Prof.

Prohaska, 233 Hairs (E.), Linamarine, a New Glucoside from Linum usita-

tissimum, 312 Hale (Prof. G. H.), Photography of Solar Prominences and their Spectra, 391

Halides of Potassium, Ch. Blarez, 23
Hall (J. W.), the Habits of the Kingfisher, 502
Halliburton (Dr. William Dobinson), Proposed Fellow of the Royal Society, 16

Hallock (William), a Preliminary Report of Observations at the Deep Well, Wheeling, W.Va., 472

Haloid Salts, the Formation of, 455 Hamilton (Prof.), on the Milk and Meat of Tuberculous

Animals, 397
Hands (A. J.), Curious Case of Damage by Lightning to Church at Needwood, 239
Hankin (E. H.), Immunity, Natural and Acquired, 421
Hankow Varnish, 163

Hann (Dr. J.), Studies of Air-Pressure and Temperature on Summit of Sonnblick, 112

Hanssen (C. J.), Proposed International System of Weights and Measures, 41

Hardness, the Measurement of, in Transparent Bodies, Prof. Auerbach, 282 Harkness (Prof. W.), the Solar Parallax and its Related Con-

stants, 115 Harmer (S. F.), Nature of Excretory Processes in Marine Polyzoa, 143

Harrington (B. J.), the so-called Amber of Cedar Lake, 584 Harrington (Prof. M. W.): How can the Weather Service best Promote Agriculture?, 165; appointed Chief of United States Weather Bureau, 280

Harris (John), the Laws of Force and Motion, 443 Harris (W. H.), Remarkable Instance of Frugality in Bees 550

Harrison (W. Jerome): Elementary Chemistry for Beginners, 102; Guide to Examinations in Physiography, and Answers to Questions, 613

Harting (J.), the Fox's Head for Country, 452

Harting (1)., the Fost Treat For State (1), 1914 Hartington (Lord), on Technical Education, 234 Hartley (Prof. W. N., F.R.S.): Liquid Prisms, 273; a Rare Phenomenon, 614

Hartog (Prof. Marcus M.): Are Seedlings of Hemerocallis fulvu specially Variable, 274; on Protoplasmic Rejuvenescence, 483; a Difficulty in Weismannism, 613
Harvard College Observatory, 115

Harvey's Discovery, Dr. Dickinson, 597 Hatch (Dr. Frederick H.), an Introduction to the Study of

Petrology, Prof. A. H. Green, F.R.S., 25 Haubtmann (M.), the Relative Cost of Electricity in London

and Elsewhere, 324 Haussknecht (Dr.), Production of Solid Carbon Dioxide, 42 Hawk and Sparrows in New Zealand, T. W. Kirk, 529

Hawkshaw (Sir John, F.R.S.), Death and Obituary Notice of,

Hay, Remarkable Rain of, 294

Haycrast (Dr. J. B.), Displacements of Heart and Cardiogram,

Haynald (Cardinal): Obituary Notice of, 256; his Herbarium, 388

Heart and Cardiogram, Displacements of, Dr. J. B. Haycraft, 167

Heat, Determination of Mechanical Equivalent of, C. Miculesco, 168

Heat upon Magnetic Susceptibility of Nickel, Effect of, S. Bidwell, F.R.S., 187 Heat, Sun's Radiation of, W. Goff, 468

Heavens, the Story of the, Sir Robert Ball, 589 Heaviside (Oliver), Proposed Fellow of the Royal Society, 16

Heckel (E.), Mimicry in Spiders, 451 Heights of Auroras, T. W. Backhouse, 541 Heilprin Greenland Expedition, the Accident to and Position

of Lieutenant Peary, 475 Hellmann (Prof. G.): on Barometric Observations, 66; Meteorologische Volksbücher, 185; the Heavy November Rains and Floods in Germany, 206

Heloderma, the Anatomy of the, Dr. R. W. Shufeldt, 294
Heloderma, Anatomy of, G. A. Boulenger, 444
Hemerocallis julva, are Seedlings of, Specially Variable, Prof.
Marcus M. Hartog, 274
Hensley (W. Botting, F.R.S.), the Flora of Diamond Island,

138

Henslow (Prof. George), A priori Reasoning, 55 Hepworth (T. C.), Evening Work for Amateur Photographers, 52 Herdman (Prof. W. A.): the Classification of the Tunication Relation to Evolution, 130; Copepoda as an Article of Food, 273; a Pink Marine Micro-organism, 565
Heredity: Co-Adaptation, Prof. R. Meldola, F.R.S., 7, 28; Prof. George J. Romanes, F.R.S., 28, 55
Heredity and Education, J. M. Guyau, 292
Hermite (H.), Geologie, Principes, 102

Hertz's Experiments, 12, 31 Hess (Dr.), Relative Merits of Different Kinds of Points for

Lightning Conductors, 550 Hewett (Sir Prescott G., F.R.S.), Death of, 184

Hewitt (Dr.): on Epidemic Disease, 367; on Diphtheria, 369
Hewitt (Dr.): on Epidemic Disease, 367; on Diphtheria, 369
Hewitt (J. T.), on Citraconfluorescein, 71
Hewitt (W.), Elementary Science Lessons, 444
Hexagram, Pascal's, H. W. Richmond, 191
Heymann (Dr.), Synthetization of Indigocarmine, 114
Hicks (Dr. H., F.R.S.): Recently Exposed Sections in Glacial
Deposits at Hendon, 143; Silurian and Devonian Rocks of

Deposits at Hendon, 143; Shurian and Devoman Rocks of Pembrokeshire, 480 Hickson (Dr. S. J.), Animal Life on a Coral Reef, 90 Hildebrandsson (H. H.), Is Influenza Spread by Wind?, 165 Hilgard (Prof. E. W.), on the Importance of the Abundance or Scarcity of Species in the Correlation of Strata, 506 Hilgard (Prof. J. E.), Death of, 87 Hill (Dr. Alex.), the National Home-Reading Union, 493

Hill (Rev. Edwin), Wells in West Suffolk Boulder-Clay, 240 Hillier (W. R.), Manners and Customs of the Shan States, 137 Hime (Dr.), Tuberculosis, 397 Hinrichs (Dr. Gustavus), the Fusing and Boiling Points of

Compounds, 174 Hobday's (Major) Explorations on the Upper Irrawaddy, 137 Hoffmann (G. C.), Examination of a Peculiar Form of Metallic Iron found on Lake Huron, 325 Hofmeister (Herr), the Swelling of Plates of Gelatine in Various

Solutions, 326

Holaretic Region, Prof. A. Newton, F.R.S., 197 Holden (Captain), Measuring Instruments used in the Proof of Guns and Ammunition at the Royal Arsenal, Woolwich, 578 Holden (Dr. Edward S.), Colour-Associations with Numerals,

Holder (Charles Frederick), Charles Darwin, His Life and Work, Prof. R. Meldola, F.R.S., 337

Holdich (Colonel), on the Application of Indian Geographical Survey Methods to Africa, 508

Holt (E. W. L.), Fish Caught in Cruise of s.s. Fingal, 1890, off West Coast of Ireland, 282 Holt (George), Endowment of Chair of Physiology at University

College by, 135 Home-Reading Union, National, Dr. Alex. Hill, 493 Honey Derived from Clover, the Flavour of Maltese, 502

Honey, an Artificial, 600

Honey-dew, Bees and, F. M. Burton, 343 Honours, Birthday, for Men of Science, 111 Hooker (Sir J. D., F.R.S.), Elected Foreign Member of Buda-Pesth Academy of Sciences, 257 Hooker's Icones Plantarum, 498

Hopkins (B. J.), Erratic Barometric Depression of May 23-29 and Hailstorm of May 24, 224

And Hanstorm of May 24, 224
Horticultural Society, see Royal
Hoskyns-Abrahall (Rev. J.), a Beautiful Meteor, 162
Hospital and Ambulance Organization of the Metropolitan
Asylums Board for the Removal and Isolation of Infectious Diseases, Surgeon-General Bostock and Sir Vincent Barrington, 486

Howes (Prof. G. B.): on the Classification of Fishes by their Reproductive Organs, 483; on the Gills of Fishes, 483 Hubrecht (Prof. A. A. W.), a New Mammal from Sumatra,

468 AUS

Hufner (Herr), Biological Bearings of the Fact of the Stronger

Absorption by Water of Long than Short Light-waves, 478

Huggins (Dr. William, F.R.S.), Inaugural Address at the

Cardiff Meeting of the British Association, 372

Hughes (F.), the Azo-derivatives of B-Naphthylamine, 118

Hughes (Prof. T. McK.), Classification of the Glacial Pleisto-

cene Deposits, 504 cene Deposits, 504
Hull (Prof. Edward, F.R.S.), the Geology and Physical Geo-graphy of North Syria, 99
Humphreys (N. A.), Results of Recent Census, 161
Hungarian Gypsies, Dr. II. von Wlislocki on the Handicrafts

of, 630

Huxley (Prof. T. H., F.R.S.), Les Sciences Naturelles et l'Education, 272 Huxley Laboratory for Biological Research, and the Marshall Scholarship, 627
Hyde (Prof. E. W.), on the Evolution of Algebra, 470
Hydrographic Department of Admiralty, 500

Hydrographic Exploration of Mediterranean, the Frigate Scilla

Hydrographic Exploration of Mediterranean, the Frigate Scilla fitting out by Italian Government for, 501
Hydrostatics, Solutions of Examples in Elementary, W. H. Besant, F.R.S., Prof. A. G. Greenhill, F.R.S., 341
Hygiene and Demography, International Congress of, 65, 307, 337, 344, 361; Visit to Cambridge, 361; Degrees Conferred, 361; Sir Douglas Galton's Address, 362; Sir Joseph Fayrer's Address in the Section of Preventive Medicine, 363; Surgeon-General Conjugatory, on the Mode of Preventive the Spread Address in the Section of Preventive Medicine, 363; Surgeon-General Cuningham on the Mode of Preventing the Spread of Epidemic Disease from one Country to another, 366; Inspector-General Lawson on the Communicability of Cholera from one Country to another, 366; Dr. Ashburton Thompson on Quarantine in Australasia, Theory and Practice, 366; Dr. Rochard on the Prevention of Epidemic Diseases, 367; Dr. Stekoulis on Quarantine, 367; Dr. Hewitt on Epidemic Disease, 367; Dr. Manson on Filaria sanguinis, 367; Dr. Edward Seaton on Diphtheria, 368; Dr. Schrevens, Dr. Hewitt, Dr. Bergeron, Dr. Gibert, Dr. S. W. Abbott, Matthew A. Adams, Charles E. Paget, Prof. D'Espine, Dr. Tripe, Dr. Thursfield, 368, 369; Tuberculosis in

all its Relations, Prof. Burdon Sanderson, F.R.S., 393; Dr. Bang. 395; Prof. Arloing, 396; Prof. M'Fadyean and Dr. Woodhead, 396; Prof. Hamilton, 397; Prof. Nocard, 397; Dr. Hime, 397; Dr. Barlow, 397; Prof. Perroncito, 397; Dr. Metschnikoff and Dr. Roux, 397; Prof. Ehrlich, 398; Immunity, Natural and Acquired, Dr. Roux, 419; Dr. Buchner, 420; E. H. Hankin, 421; Prof. Emmerich, 421; Dr. Ehrlich, 422; Dr. Klein, 422; Dr. Metchnikoff, 422; Alcoholism, Prof. Harold Westergaard, 484; on the Improved Hygienic Condition of Maternity Hospitals, Dr. W. O. Priestley, 485; Measures adopted for the Prevention of Infectious Diseases, and their Relation to our Knowledge of Epidemics, Dr. Lewis Sambon, 486; the Hospital and Ambulance Organization of the Metropolitan Asylums Board for bulance Organization of the Metropolitan Asylums Board for bulance Organization of the Metropolitan Asylums Board for the Removal and Isolation of Infectious Diseases, Surgeon-General Bostock and Sir Vincent Barrington, 486; Ueber die Desinfection, Dr. Pistor, 487; Dr. J. P. Williams Free-man on the Importance of Ventilation, 487 Hygiene: Herr Rubner on Dry and Moist Temperature and Health, 66; Royal Italian Society of, Dr. Thorne Thorne elected Corresponding Member, 351; on the Improved Hygienic Condition of Maternity Hospitals, Dr. W. O. Priestley, 485

Priestley, 485 Hyvernat (Henri), Album de Paléographie Copte, pour servir à l'Introduction Paléographique des Actes des Martyrs de l'Egypte, 609

Ice Age, Sir R. Stawell Ball, F.R.S., on the Cause of an, 480 Ice Age in North America, Prof. Wright, 480; G. Frederick Wright, Prof. T. G. Bonney, F.R.S., 537
Ice, Tortoise inclosed in, F. H. Perry Coste, 520
Ichthyology: some Remarkable Catches of Fish, 19; the Destruction of Fish by Frost, F. F. Payne, 31; Fish Caught in the Cruise of s.s. Fingal, 1890, off West Coast of Ireland, E. W. L. Holt, 282: Prof. McIntosh on Marine Food-fishes, 360; United States Fish Commission Reports, 562

Iddings (J. P.), the Minerals in Hollow Rhyolite Spherulites, 310

Identification, Finger-prints as a means of, Francis Galton, F.R.S., 187

of Templeton's British Earthworms, Rev. Identification

Hilderic Friend, 273
Immunity, Natural and Acquired, Dr. Roux, 419; Dr. Buchner, 420; E. H. Hankin, 421; Prof. Emmerich, 421; Dr. Ehrlich, 422; Drs. Kitasato and Behring, 422; Dr. Adami, 422; Dr. Klein, 422; Dr. Metchnikoff, 422

Imperial Institute, 257 Imperial Physical and Technical Institution at Berlin, 154

Index Catalogue of the Library of the Surgeon-General's Office, U.S. Army, Dr. A. T. Myers, 563 India: the Census of, 18; Indian Museum, Calcutta, 18; Education in India, 67; the Forecast of the Indian Monsoon cation in India, 67; the Forecast of the Indian Monsoon Rains, 225; New Indian Labiatæ, Dr. D. Prain, 258; Improved Weather Prospects in North-West India, 303; Botanical Survey of India, 347; Forestry in India, 436; Marine Survey of India, the Cruise of the Investigator, Dr. A. Alcock, 501, 528; Captain R. F. Hoskyn, 528; Major J. W. Powell on Indian Languages, 511; Projected Expedition to the Chin Hills and Bhamo Country, 550; the Natural Selection of Indian Corn, T. D. A. Cockerell, 56

Indiana, Earthquake in, 303 Indians of Nicaragua, the Amerrique, J. Crawford, 502 Indigocarmine, Synthetization of, Dr. Heyman, 114

Industrial Society of Mulhouse, 475 Industry, German Society for the Encouragement of, Prizes, 66 Infectious Diseases, Hospital and Ambulance Organization of the Metropolitan Asylums Board for the Removal and Isolation of, Surgeon-General Bostock and Sir Vincent Barrington, 486

Infectious Diseases, Measures adopted for the Prevention of, and their Relation to our Knowledge of Epidemics, Dr. Lewis

Sambon, 486
Infertility, Physiological Selection and the Different Meanings given to the Term, Rev. John T. Gulick, 29
Influenza, Is it spread by the Wind, H. H. Hildebrandsson, 165; the Recent Epidemic of, Fredk. J. Brodie, 283; Hon. R. Russell, 302, 514; Dr. Richard Sisley, 514 Insects, Aquatic, some Difficulties in the Life of, Prof. L. C.

Miall, 457

Insects, Fossil, of North America, with Notes on some European

Species, Samuel H. Scudder, R. Lydekker, I Insects, Redevelopment of Lost Limbs in, John Watson, 163 Insects, the Flight of, Studied by Photochronography, M. Marey,

Institute at New Cross, Opening of Goldsmiths' Company's Technical and Recreative, 280

Institute of Preventive Medicine, the National, 184

Institution of Civil Engineers, 119, 599 Institution of Mechanical Engineers, 20, 332, 574

Institution of Mechanical Engineers, 20, 332, 574
Institution of Naval Architects, 395
Instruments in Just Intonation, Robt. A. Lehfeldt, 519
Intensity Coils, How Made and How Used, by "Dyer," 28
International Agricultural Congress, 450
International Botanical Congress at Genoa, Projected, 598
International Conference of Electricians at Chicago Exhibition,

Proposed, 450 International Congress of Analytical Chemists and Microscopists,

574
International Electro-Technical Congress, 450
International Folk-Lore Congress, the, 527, 548
International Society, an, Prof. W. H. Flower, F. R.S., 7
International Statistical Congress, 527
International Weather Charts, Daily, 62
Internationales Archiv für Ethnographic, 163, 599
Intonation, Just, a New Keyed Musical Instrument for, Dr.
William Pole, F. R. S., 446
Intonation, Instruments in Just, Robt. A. Lehfeldt, 519
Inverness Earthquakes of 1800. C. Davison, 240

Intonation, Instruments in Just, Robt. A. Lentelut, 519
Inverness Earthquakes of 1899, C. Davison, 240
Investigator Cruise, Dr. Prain and the, 549
Ions, the Velocity of the, W. C. D. Whetham, 94
Ireland, Fish Caught in Cruise of s.s. Fingal, 1890, off West
Coast of, E. W. L. Holt, 282
Irish Fisheries, the Baltimore Fishing School, 549
Irish Fisheries, the Baltimore Fishing School, 549
Irish Caught of Nivie Acid woon, Marcy Cautier and Georges

Iron, Action of Nitric Acid upon, Henry Gautier and Georges

Iron found on Lake Huron, Examination of a Peculiar Form of Metallic, G. C. Hoffmann, 325 Iron in Gold-washings about Berezowsk, Daubrée and Meunier,

17 Iron Ores by Isomorphous and Pseudomorphous Replacement of Limestone, Genesis of, J. P. Kimball, 463

Iron and Steel, the Passive State of, Thos. Andrews, F.R.S.,

170 and Steel Institute, 527, 548; Annual Meeting, 17, 42; Annual Autumn Meeting, 578; Dr. Anderson, F.R.S., on the Constitution of Ordnance Factories, 578; Capt. Holden on the Measuring Instruments used in the Proof of Guns and Ammunition at the Royal Arsenal, Woolwich, 578; Sir Harm. Research Publication Steel Shoethidget from Henry Bessemer on Rolling the Steel Sheets direct from Molten Metal, 578; W. H. White on the Shipbuilding Material at the Naval Exhibition, 579; W. D. Allen, Forging Press, 579; Mr. Carulla on Curious Phenomena in Melting Bessemer Scraps, 579

Melting Bessemer Scraps, 579
Iron-Carbon Oxide, 455
Iron-Carbonyl, Mond and Quincke, 304
Irrawaddy, Major Hobday's Explorations on the Upper, 137
Irrigation, Egyptian, 145; Sir Colin Moncrieff on, 151
Irving (Rev. Dr. A.): the University of London, 79, 104; the
Proposed Albert University, 248; Reduplication of Seasonal

Growth, 371

Growth, 371
Italian Government, the Frigate Scilla fitting out by, for Hydrographic Exploration of Mediterranean, 501
Italy and Australia, Earthquake Shocks in, R. L. J. Ellery, F. R. S., 272
Italy, the Recent Earthquakes in, Prof. J. P. O'Reilly, 293
Italy, Severe Earthquakes in, 136, 161, 185
Italy: South Italian Volcanoes, Dr. Johnston-Lavis, 539

Jackals and Jungle Cocks, 30
Jamrach (Charles), Death of, 450
Janssen (P. J. C.), on the Endowment of Research in France,
17; proposed Astronomical Observatory on Mont Blanc,
416

ppan: Transactions of the Seismological Society of, 67; Education in, 88; Japanese Playing Cards, Mrs. Van Rensselaer, 162; Meteorology in, 207; Journal of the College of Science, Imperial University, 208; Pines and Firs of Japan, Dr. Maxwell T. Masters, F.R.S., 339; Agriculture in Japan, Manuring Experiments with Paddy, Dr. O. Kell-Japan:

ner, V. Kozai, V. Mori, and M. Nagaoka, 353; Acclimatiza-tion of Japanese Lacquer-tree at Frankfort, Prof. Rein, 500 Japp (F. R., F.R.S.), the Gravivolumeter, 72 Jaw in Civilized Races, the Diminution of the, F. H. Collins,

326

Jesse (O.), Luminous Clouds, 229
Johns Hopkins Uuniversity, Marine Laboratory of, 206
Johnson (G. S.), Organic Bases in the Juice of Flesh, 117
Johnson (T. T.), a New Form of Student's Microscope, 239
Johnson's Visitor's Companion to Eastbourne, 388
Johnston (H. H.), Livingstone and the Exploration of Central

Johnston (R.M.), Tasmanian Official Record, 1891, 196 Johnston (R.M.), Tasmanian Official Record, 1891, 196 Johnston-Lavis (Dr. H. J.): the Eruption of Vesuvius, June 7, 1891, 160, 320; the State of Vesuvius, 352; Geological May of Monte Somma and Vesuvius, 271; South Italian

Volcanoes, 539
Johnstone (Alex.), a Concise Manual of Botany for Students of Medicine and Science, 75
Joly (A.): Research on Separation of Acids from Platinum,

144; Researches on Osmium, Osmiamic Acid, and Osmiamates, 216

Joly (J.), the Meldometer, 187

Jones (Prof. D. E.), on Electric Waves in Wires, 454 Jonstorff (Baron), Traité pratique de Chimie Métallurgique, Prof. W. C. Roberts-Austen, F. R.S., 245 Jorissen (E.), Linamarine, a New Glucoside from Linum

usitatissimum, 312

Journal of Anatomy and Physiology, 576
Journal of the Anthropological Institute, 114
Journal of Botany, 236, 335, 559
Journal of the College of Science, Imperial University, Japan,

Journal für Ornithologie, 324
Journal of the Royal Horticultural Society, 477
Journal of the Russian Chemical and Physical Society, 358
Judd (Prof. John W., F.R.S.): the Rejuvenescence of Crystals,
83; Crystallography for Students of Chemistry, Physics, and
Mineralogy, George Huntingdon Williams, 193
Jumelle (H.), Disengagement of Oxygen by Plants at Low
Temperatures, 216

Temperatures, 216

Jungle Cock: the Crowing of the, 30; Jackals and the, S. E. Peal, 30, 31; the Crowing of the, B. P. Cross, 151
Jupiter, the Action of, on Comets, Prof. Newton, 453
Jupiter and his Markings, W. F. Denning, 439
Jupiter's First Satellite, 631
Just (Dr. L.), Death of, 450

Just Intonation, Instruments in, 446; Robt. A. Lehfeldt, 519

Kaffraria, Hand-book of the Ferns of, T. R. Sim, J. G. Baker, F.R.S., 75
Kammé, a New Species of Truffle, A. Chatin, 512

Kamme, a New Species of France, A. Chathi, 512 Kangaroo, New Species of, 416 Karwendel Alps, A. Rothpletz, 221 Kazbek Glaciers, Snow-slips of the, D. Woeikof, 600 Keegan (Dr. P. Q.), a Lunar Rainbow, 591 Kellner (Dr. O.), Manuring Experiments with Paddy in

Japan, 353 Keltie (J. Scott), on Geographical Education, 509 Kelway's (Mr. C. E.) Apparatus for Marine and General

Electrical Signalling, 575

Kew Bulletin, 110, 528

Kew Museum, Drawings for the Botanical Magazine bought by, 86

Key (W.), on Ventilation, 509

Keyed Musical Instrument, a New, for Just Intonation, Dr.

William Pole, F.R.S., 446
Kilimanjaro, an Account of the First Ascent of, Dr. Hans

Meyer, 149
Kimball (J. P.), Genesis of Iron Ores by Isomorphous and Pseudomorphous Replacement of Limestone, 463
Kindergarten System in New York, 502
Kinematic Method, Cloud Heights, Prof. Cleveland Abbe, 395
King (Dr. George, F.R.S.): Materials for a Flora of the Malayan Peninsula, 492; Botanical Survey in Assam and

Burmah, 549 Kingfisher, the Habits of the, J. W. Hall, 502
Kirk (T. W.), Sparrows and Hawk in New Zealand, 529
Kirkby (Rev. John H.). Refraction through a Prism, 294
Kitasato (Dr.) and Dr. Behring, Immunity, Natural and

Acquired, 422

Kitchen Range, Waste in the Use of the Ordinary, 354 Klein (Dr.), Immunity, Natural and Acquired, 422 Klenze (Herr), the Digestibility of Different Kinds of Cheese,

325
Knott (Prof. C. G.): some Relations between Magnetism and
Twist in Iron, Nickel, and Cobalt, 191; Electric Resistance
of Cobalt at High Temperatures, 311; Thermo-electric
Positions of Cobalt and Bismuth, 311

Koch's (Dr.) Present Views regarding Tuberculin, Prof. Ehrlich,

398
Keenig (Dr. A.), Ornithological Observations in Madeira and the Canary Islands, 163
Koeppelin (Rodolphe), Death and Obituary Notice of, 231
Koh-i-Nur, a Criticism, Prof. N. Story-Maskelyne, F.R.S., 555
Koh-i-Nur, a Reply, V. Ball, F.R.S., 592
Krause (Dr.), the Slow Combustion of Explosive Gas Mixtures,

354 Krischtafovitch (N.), Traces of an Inter-glacial Period in Middle

Russia, 232
Krüss (Dr.) and Dr. Ohnmais, on the Crystallization of Ammonium Sulphovanadate, 19
Kükenthal (Willy), Porpoises in African Rivers, 175
Kunz (G. F.), Emission of Light by Diamonds in Darkness, 88

Laboratory, Marine, of Johns Hopkins University, 206
Laboratory Reports of the Royal College of Physicians of
Edinburgh, J. George Adami, 73
Labrador, American Ethnological Expedition to, 185
Lachaud (M.), Researches on Thallium, 336

Lacquer Tree at Frankfort, Acclimatization of the, Prof. Rein,

Lake Waters, Fluctuations in Height of, P. du Boys, 120
Lalande (F. de), New Models of Copper Oxide Batteries, 144
Lancaster (M.), Normal Temperature in Europe, 437

Lang (Dr. C.), Secular Variations of Damage by Lightning and

Hail, 354
Langdon (William), Railway-Train Lighting, 41
Language, the Formation of, W. J. Stillman, 106
Langley (Prof. S. P.), Experimental Researches on Mechanical

Flight, 277

Lankester (Prof. E. Ray, F.R.S.): the University of London, 76; Mammals Living and Extinct, by Prof. W. H. Flower, F.R.S., and Richard Lydekker, 121; the Proposed Albert University, 222; Lessons in Elementary Biology, Prof. T. Jeffery Parker, F.R.S., 290; Die Organisation der Turbellaria Accela, Dr. Ludwig von Graff, 465

Lanthanum, Dr. Brauner on, 68
Laplace's Pressure in the Virial Equation, Van der Waals's
Treatment of, Lord Rayleigh, F.R.S., 499, 597; Prof. P. G.

Trait, 546, 627

Larden (W.), W = Mg, 493, 614

Larmor (Alex.), Geometry of Position, by R. H. Graham, 195

Larmor (J.), the Theory of Electrodynamics, 139

Law of Tensions, H. G. Williams, 591

Lawrence (G. F.), Drift Implement of Unusual Form found in Oxford Street, 282 Oxford Street, 282

Laws of Force and Motion, John Harris, 443 Lawson (Inspector-General), on the Communicability of Cholera

from one Country to another, 366 Le Conte (Prof. John), Death of, 17 Le Conte (Prof. Joseph), Purposes of the International Geo-

Le Conte (Flos.) 504 logical Congress, 504 Lea (M. Carey), Blue Silver, 189; Allotropic Silver, 584 Lechartier (G.), Variation of Composition of Jerusalem Arti-

Lecithines, Biological Functions of the, Walter Maxwell, 471 Leduc (A.): New Gravimetric Method of ascertaining Composition of Atmospheric Air, 311; a New Copper Hydride, and the Preparation of Pure Nitrogen, 288; Densities of Oxygen, Hydrogen, and Nitrogen, 336; the Expansion of Phosphorus, 260

Phosphorus, 360 Leeward Islands, Mr. C. A. Barber appointed Superintendent

of the Agricultural Department of, 257 effmann (Dr. Henry) and William Beam, Examination of Water for Sanitary and Technical Purposes, 102 Lehfeldt (Robt. A.), Instruments in Just Intonation, 519 Lehmann (Dr. O.), on Micro-Chemical Analysis, 76

Leibnitz and the Aneroid Barometer, 40

Leidié (E.), Research on Separation of Acids from Platinum,

Leidy (Prof. Joseph, M.D.): Death of, 17; Obituary Notice of, 63; Proposed Memorial to, 351
Lenses, on the Measurement of, Prof. S. P. Thompson, F.R.S.,

Leon (Prof.), a Two-legged Cat, 600

Lepidoptera, South African, Rearrangement by Mr. R. Trimen of the South African Museum Collection of, 207

Lepierre (C.), Researches on Thallium, 336 Leprosy Bacillus cultivated in Serum by Drs. Rake and Buck-

master and Surgeon-Major Thomson, 161 Lepiosy, Indian Report on, 436

Leste, or Hot Wind of Madeira, Dr. H. Coupland Taylor, 95 Levander (F. C.), a Rare Phenomenon, 519
Leverett (Frank), Pleistocene Fluvial Planes of Western

Pennsylvania, 463 Lewes, Discovery of Anglo-Saxon Skeletons near, 575

Lewes (Prof. Vivian B.), on the Spontaneous Ignition of Coal, 455

Ley (Rev. W. Clement), Erratic Track of a Barometric Depression, 150

Leyden Jars, Experiments with, Prof. O. Lodge, F.R.S., 238 Liberia, Projected Natural History Expedition by O. F. Cook to, 548

Library Association, Annual Meeting of, 475 Light (Captain R.), Voracity of Rats at Aden, 600 Light Diffused by Sky, Analysis of, A. Crova, 144 Light-Waves, Stronger Absorption by Water of Long than Short, Biological Bearings of Fact of, Herr Hufner, 478

Lighting in France, the Increase in the Consumption of Gas, Electricity, and Petroleum during the last Decade, 282 Lightning to Church at Needwood, Curious Case of Damage by,

Lightning to Church at Needwood, Carlons Case of Dalange 17, A. J. Hands, 239
Lightning Conductors, Relative Merits of Different Kinds of Points, Dr. Hess, 550
Lightning, a Curious Case of Globular, 327
Lightning, Damage by, to State Buildings in Prussia, 1877-86,

Lightning Spectra, W. E. Wood, 504 Liquid Prisms, Prof. W. N. Hartley, F.R.S., 273 Liquids, the Measurement of the Compressibility of, S. Skinner

Liquids and Gases, Prof. W. Ram ay, F.R.S., 274 Liquids, Instrument for Optical Comparison of Transparent,

Liquids, Instrument for Optical Comparison of Transparent, M. Sondén, 478
Liquids under Mutual Affinity, Characteristic Property of Common Surface of Two, III., G. Van der Mensbrugghe, 240
Liquids, M. Sondén, 478
Limb (C.), Electrolysis of Barium Chloride, 216
Linamarine, a New Glucoside from Linum usitalissimum, A.

Joris en and E. Hairs, 312 Linear Arrangement of Stars, 478

Linnean Society, 95, 118, 166, 215; Gold Medal awarded to Dr. Edouard Bornet, 111
Linnean Society of New South Wales, 233
Lister (J. S.), Abnormal Development of Arms and Chests of Fakaofu Islanders presumably caused by Constant Paddling,

Litvinoff (D. I.), Geo-Botanical Notes on Flora of European

Russia, 359
Liveing (G. D., F.R.S.), Crystallization, 156
Liverpool, Contemplated Geographical Society at, 161
Liverpool, the Geology of the Country around, G. H. Morton,
Prof. W. Boyd Dawkins, F.R.S., 172 Liverpool, Mr. Francis Gotch appointed Professor of Physiology

at University College, 257
Livingstone and the Exploration of Central Africa, H. H.

Johnstone, 492

Johnstone, 492
Lizard District, Crystalline Rocks of the, Prof. T. G. Bonney,
F.R.S., and General C. A. McMahon, 22
Lockhart (J. G.), the Habits of the Moose, 114
Lockyer (Prof. J. Norman, F.R.S.): on some Points in the
Early History of Astronomy, 8, 57, 107, 199; Physical
Science for Artists, 175, 227; the Solar Corona, 300
Lo ust in India. 18

Lo ust in India, 18 Locusts in Egypt, 40
Locusts in Egypt, 40
Lodge (Prof. Oliver J., F.R.S.): the Spinning Ring, 106;
Name for Resonance, 248; Force and Determinism, 198,
272; Clock for pointing out Direction of Earth's Orbital Motion in Ether, 238; Experiments with Leyden Jars, 238; Opening Address in Section A of the British Association,

382; on whether the Ether behaves as a Viscous Fluid, 454; on Light in Modifying the Effect of the Gravitational Attrac-

tion of the Sun, 454
London Entomological Society, 359
London Geological Field Class, Hand-book of the, 317
London Mathematical Society, 598
London, University of: Draft Charter of the, 39; Prof. E. Ray Lankester, F.R.S., 76; Prof. William Ramsay, F.R.S., 78; Dr. A. Irving, 79, 104; B.Sc. Exam., 1892, Edward J. Burrell, 565

Burrell, 565
Longstaff (George Blundell), Studies in Statistics, 4
Lorenz (Dr. Richard): Troilite, Meteoritic Crystallized Monosulphide of Iron, 137; Hygienic Advantage of Erect as compared with Slanting Writing, 325
Lovel (J.), the Alpine Flora, 83
Lowne (B. Thompson), the Blow-fly, 123
Lucas (Prof. Edward), Death and Obituary Notice of, 574
Luminous Clouds, O. Jesse, 229
Lunar Heat, Distribution of, Frank H. Very, 601
Lunar Libration, a Cause of, S. E. Peal, 283
Lunar Redign, Heat, Measurements of, 577

Lunar Radiant Heat, Measurements of, 577 Lunar Rainbow, Dr. P. Q. Keegan, 591 Lupton (Sydney), the Conditions of Space, 210

Lydekker (Richard): the Fossil Insects of North America, with Notes on some European Species, by Samuel H. Scudder, 1; and Prof. W. H. Flower, F. R.S., Mammals Living and Extinct, Prof. E. Ray Lankester, F.R.S., 121; Lower Jaws of Procoptodon, 143; F. Priem on the Evolution of Animals,

Lyræ, Spectrum of &, Prof. E. C. Pickering, 355

McAlpine (D.), Summary of Tasks undertaken by Department

of Agriculture, Victoria, 529 Macdonald (Major Claud M.), on the Benué and the Kibbé, 46 M'Fadyean (Prof.), on the Milk and Meat of Tuberculous

Animals, 396
Macfarlane (Dr. J. M.): Comparison of Minute Structure of Plant Hybrids with Parent Plants, 119; Vegetable and Animal Cells, 263

McGee (Mr.), Classification of the Glacial Pleistocene Deposits,

McGowan (G.), Method for Estimation of Nitrates, 118 McGuire (J. D.), Primitive Man and Stone Hammers, 630

McIntosh (Prof.), on Marine Food-Fishes, 360
McKendrick (Dr. John G., F.R.S.) and W. Snodgrass, Note on
the Physiological Action of Carbon Monoxide of Nickel, 70 McKinley Bill, the Coming Chicago Exhibition and the, 351 Mackintosh (Daniel), Death and Obituary Notice of, 302 McLennan (Evan); Force and Determinism, 198; Cosmical Evolution, a New Theory of the Mechanism of Nature, 342 Macleod (Prof. J.), the Flowers of the Pyrenees and their Exhibition by Latest 2000 and 100 miles and

Fertilization by Insects, 211

McMahon (General C. A.) and Prof. T. G. Bonney, F.R.S., on the Crystalline Rocks of the Lizard District, 22 McPhee (Alexander), Exploration of Central Australia, 67 McPherson (Rev. J. G.), the Fairyland Tales of Science, 5 Madagascar, Scientific Expedition by M. Douillot to, 111 Madeira, the "Leste" or Hot Wind of, Dr. H. Coupland

Taylor, 95 Madras Central Museum, 629

Madras Observatory, the late Mr. Pogson's Observations at,

Magelssen (Herr), Weather and Disease, 113

Magnetism: Magnetic Declination or Variation of the Compass at Washington, Graphic Daily Record of, Richardson Clooer, 82; Magnetic Anomalies in Russia, General A. de Tillo, 83; Magnetic Anomalies, Alfonso Sella, 249; Magnetic Observations, Washington, 91; Effect of Heat upon the Magnetic Susceptibility of Nickel, S. Bidwell, F.R.S., 187; some Relations between Magnetism and Twist in Iron, Nickel, and Cobalt, Prof. C. G. Knott, 191; Comparison of Simultaneous Magnetic Disturbances at various Observatories, Simultaneous Magnetic Disturbances at various Observatories, and Determination of the Value of Gaussian Coefficients for those Observatories, Prof. W. G. Adams, F.R.S., 237; an Introduction to the Mathematical Theory of Electricity and Magnetism, W. T. A. Eutage, 443; Prof. Frank H. Bigelow, on Terrestrial Magnetism and Radiant Sunlight, 453; F. T. Trouton on the Propagation of Magnetization in Iron, 455; the Molecular Process in Magnetic Induction, Prof. J. A. Furing F. R.S., 766. Ewing, F.R.S., 566

Maiden (J. H.), Wattle and Wattle Barks, 577
Makareff (Vice-Admiral), Measurement of Density of Sea-

Water, 359
Malay Peninsula, the Aborigines of the, 600

Malayan Peninsula, Materials for a Flora of the, George King, F.R.S., 492

Mallock (A.), Photographic Definition, 552
Malla, the Fossil Echinoidea of, J. W. Gregory, 311
Maltese, Islands, Geology of, J. H. Cooke, 550
Mammal, a New, from Sumatra, Prof. A. A. W. Hubrecht,

Mammals in Calcutta Museum, Completion of Catalogue of, 324

Mammals Living and Extinct, by Prof. W. H. Flower, F.R.S., and Richard Lydekker, Prof. E. Ray Lankester, F.R.S.,

Man (E. H.), on Nicobar Pottery, 512 Manchester Technical School, New Physics and Electrical

Engineering Department at, 475 Mangrove in the Royal Botanic Gardens, the White, 304 Mangrove, Aërial Roots of the, Alfred W. Bennett, 370

Manson (Dr.), on Filaria sanguinis, 367 Manson (Marsden), Physical and Geological Traces of Cyclone

Belts, 389
Map, Geological, of Monte Somma and Vesavius, H. J. Johnston-Lavis, 271

Map-Colouring and Cartography, Major J. W. Powell, 506 Marble Quarrying in the United States, E. R. Morse, 576 Marbles, the Origin of Certain, 308 Marchand (M.), Observations of Sun-spots and Faculæ, 305

Mareograph in Pola and Trieste Harbours, the, Lieutenant

Marey (M.), Insect-flight studied by Photochronography, 264 Marine Biological Association of the United Kingdom, 205,

Marine Biology, a Pink Marine Micro-organism, Prof. W. A.

Herdman, 565 Marine, Colour Tests used in Examinations for Mercantile, G.

Marine Laboratory of the Johns Hopkins University, 206
Marine Micro-organism, Pink, Prof. W. A. Herdman, 565
Marine Survey of India, the Cruise of the *Investigator*, Dr. A. Alcock, 501

Marine Survey of India, Captain R. F. Hoskyn, 528; the Cruise of the Investigator, Dr. A. Alcock's Report, 528 Mariner's Compass, is it a Chinese Invention?, 308

Marr (John Edward), Proposed Fellow of the Royal Society, 16 Marriage, the History of Human, Prof. W. Robertson Smith, Edward Westermarck, 270 Marsh (J. E.), Prof. T. H. Van't Hoff's Chemistry in Space,

150

Marshall (Arthur), a Rare Phenomenon, 519 Marshall (Dr.), on Persulphates, 577 Marshall (Miss), Bequest to the Science and Art Depart-

ment, 17 Marshall Scholarship, the Huxley Laboratory for Biological

Research, and the, 627 Marshall (W.), the Addition of Alcohol Elements to Ethereal Salts of Unsaturated Acids, 118

Marsupial, Notoryctes typhlops, the New Australian, 135, 188; Dr. P. L. Sclater, F.R.S., 449 Martin (Horace C.), Notes on Elementary Physiography, 589 Martini (Prof. Tito), the Crystallization of Thin Liquid Films,

Martinique, Terrible Cyclone at, 416, 575 Maryland, South, Scientific Expedition for Investigation of,

Maskell (W. H.), on the Coccidæ, 550 Maspero (M.), the Dog in Ancient Egypt, 207 Massachusetts, Old Time Winters in Essex County, Mr. Perley,

353 Masters (Dr. Maxwell T., F.R.S.). Pines and Firs of Japan,

339
Maternity Hospitals on the Improved Hygienic Condition of, Dr. W. O. Priestley, 485
Mathematics: Rider Papers on Euclid, Books I.-II., Rupert Deakin, 76; Quaternions and the Ausdehnungslehre, Prof. J. Willard Gibbs, 79; Mathematical Society, 96, 191; Differential and Integral Calculus with Applications, Prof. A. G. Greenhill, F.R.S., 170; Pascal's Hexagram, H. W. Richmond, 181 Geometry of Position, R. II. Graham

Alex. Larmor, 195; the Conditions of Space, Sydney Lupton, 210; Graphical Statics, by Luigi Cremona, translated by Prof. Thomas Hudson Beare, 221; a Demonstration of Lagrange's Rule for Solution of Linear Partial Differential Equations, Prof. Chrystal, 310; on some Test Cases for the Maxwell-Holtzmann Doctrine regarding Distribution of Energy, Sir William Thomson, P.R.S., 355; the Laws of Force and Motion, John Harris, 443; an Introduction to the Mathematical Theory of Electricity and Magnetism, W. T. A. Emtage, 443; Evolution of Algebra, Prof. E. W. Hyde, 470; W= Mg, W. Larden, 493; Tommy Atkins, Sen., 493; Lord Rayleigh, F.R.S., on Van der Waals's Treatment of Laplace's Pressure in the Virial Equation, 499, 597; Prof.

P. G. Tait, 546, 627 Mather (T.), Construction of Non-inductive Resistances, 261 Matignon (W. C.), Parabanic and Oxaluric Acids, 336; Heat of Combustion and Formation of Nitro-benzenes, 360 Mauritius, Report of the Royal Alfred Observatory, 66;

Matinds, Report of the Royal Africa Observatory, 60;
Meteorology of, 451
Maury's (M. Paul) Botanical Expedition to Mexico, 598
Maxim's New Flying Machine, 303
Maxwell-Holtzmann Doctrine Regarding Distribution of
Energy, on some Test Cases for the, Sir William Thomson,
P. R. S. 255 P.R.S., 355 Maxwell (Sir Herbert), Rock-sculptures in Scotland, 350

Maxwell (Walter), Biological Functions of the Lecithines,

Maxwell's Electro-magnetic Theories, Prof. A. Gray, 296 Measurement of Lunar Radiant Heat, 577 Mechanical Engineers, Institution of, 20, 332

Mechanical Flight, Experimental Researches on, Prof. S. P.

Mechanical Fright, Experimental Acada, and Conference of Beams, Langley, 277

Mechanics: Influence of Surface-loading on Flexure of Beams, Prof. C. A. Carus-Wilson, 261; G. Chatterton on Sewerage, 509; W. Key on Ventilation, 509; Sir Edward Reed on the Proposed Channel Tubular Railway, 509; Prof. W. Robinson on Petroleum Engines, 509; W. H. Preece, F. R. S., on the London and Paris Telephone, 510; Prof. G. Enghas on Floritic Motors, 510; A. R. Bennett on Under-Forbes on Electric Motors, 510; A. R. Bennett on Underground Parcels Delivery, 510; Major R. de Villamil on Screw Propellers, 510; Mr. Beaumont on Screw Propellers, 510

Medical Library, Catalogue of the Washington, Dr. A. T. Myers, 563

Medical Society, 548

Medicine, Account of the Birmingham School of, 18 Medicine, British Institute of Preventive, 86, 97, 111, 124, 135,

Medicine, Paris Academy of, Sir Joseph Fayrer and Dr. Bateman elected Associates, 351

Medicine, the Progress of, Dr. T. Lauder Brunton, F.R.S.,

Mediterranean, the Frigate Scilla fitting out by Italian Govern-ment for Hydrographic Exploration of, 501 Mediterranean during July, Remarkable Atmospheric Effects in

the, 502

Meehan (T.), Relation between Insects and Forms and Charac-

ters of Flowers, 335
Meek (Alex.): Dredging Products, 344; on Actinotrocha, 416
Melanesians, the, Studies in their Anthropology and Folk-Lore,
Dr. R. H. Codrington, 613
Meldola (Prof. R., F.R.S.): Co-adaptation, 7, 28; the Azo-

derivatives of B. Naphthylamine, 118; Photography in Colours, Alphonse Perget, 194; Charles Darwin, his Life and Work, Charles Frederick Holder, 337; Science or Romance, Rev. John Gerard, S.J., 4,11; Technical Chemistry, 602
Meldometer, the, J. Joly, 187
Mendeleeff (Prof.), on the Variation of the Density of Water at

Different Temperatures, 334

Mensbrugghe (G. Van der), Characteristic Property of Common Surfaces of Two Liquids under Mutual Affinity, III., 240

Surfaces of Two Liquids under Mutual Affinity, III., 240 Menschutkin (N.), the Rate of Formation of Compound Ethers,

Mercadier (E.), Determination of Constants and Coefficients of Nickel-Steel, 264

Mercuric Chloride, Compounds formed by, 48
Mercury Standards, on the Resistance of some, R. T. Glazebrook, F.R.S., 94
Meredith (Mrs. L. A.), Bush Friends in Tasmania, 517

Meridian, Arguments against Adoption of Greenwich as Prime, M. Tondini, 119

Merle (William), Weather Record of the Fourteenth Century,

Merrill, (F. J. H.), Post-Glacial History of Hudson River

errii, (1.).
Valley, 189
etallurgy: Leçons sur les Métaux, Prof. A. Ditte, 245; Metallurgy: Trailé pratique de Chimie Métallurgique, Baron Jonstorff, 245; Determination of Constants and Coefficients of Nickel Steel, E. Mercadier, 264; Rolling of Steel Sheets direct from Molten Metal, Sir H. Bessemer, 578; Examination of a Peculiar Form of Metallic Iron found on Lake Huron, G. C. Hoffmann, 235; Prof. W. C. Roberts-Austen, F.R.S., on, 399; Cause of Insolubility of Pure Metals in Acids, Dr. Weeren, 259

Metchnikoff, Immunity Natural and Acquired, 422
Meteorology: High and Low Level Meteorological Observatories, Joseph John Murphy, 7; Twenty-fifth Anniversary of the Italian Meteorology, 18; Bibliography of United States Meteorology, 18; Anleitung zur Bearbeitung United States Meteorology, 18; Aniestung zur Bearbeitung meteorologischer Beobachtungen für die Klimatologie, von Dr. Hugo Meyer, 27; the Winter of 1890-91, 24; Captain C. H. Seemann on European Weather Charts, 41; Daily International Weather Charts, 62; Prof. Hellmann on Barometric Observations, 66; Self-recording Instruments, 66; Report of the Royal Alfred Observatory, Mauritius, 66; Dry and Moist Temperature and Health, 66; the Influence of Forests on Air Temperature 68; Graphic Daily Record Dry and Moist Temperature and Health, 66; the Influence of Forests on Air-Temperature, 68; Graphic Daily Record of the Magnetic Declination or Variation of the Compass at Washington, U.S.A., 82; Magnetic Anomalies in Russia, General A. de Tillo, 83; Weather Service of the United States, 88; Meteorological Service of Australasia, 88; Washington Magnetic Observations, 1886, 91; American Meteorological Journal, 92, 440, 464; Formation of Storms, W. H. Dines, 95; Brocken Spectres in a London Fog, A. W. Clayden, 95; an Account of the "Leste" or Hot Wind of Madeira, Dr. H. Coupland Taylor, 95; the Effect of an Electric Discharge upon the Condensation of Steam, Shelford Bidwell, F.R.S., 95; Fifty Years' Observations at Nancy, Electric Discharge upon the Condensation of Steam, Shelford Bidwell, F.R.S., 95; Fifty Years' Observations at Nancy, M. Millot, 112; Destructive Tornado at Dreux, Teisserenc de Bort, 112; Studies of Air-Pressure and Temperature on Summit of Sonnblick, Dr. J. Hann, 112; Weather and Disease, Herr Magelssen, 113; Snow-Observations in Russia, Herr Berg, 113; Observations of Hail in Process of Formation, Prof. Tosetti, 113; a Method of Counting Water-Particles in Fog, John Aitken, 119; Analysis of Sunlight Diffused by the Sky, A. Crova, 119; Atmospheric Conditi ns of Greenwich with regard to Universal Hour Ouestion, M. Tondini, 119; Canadian Meteorological Service, Report for 1887 of, 136; Determination of Evaporating Power of a Climate, Dr. Ule, 137; Analysis of Light Diffused by the Sky, A. Crova, 144; Erratic Track of a Barometric Depression, Rev. W. Clement Ley, 150; New Russian Meteorological Review, 161, 326; Cold Waves, Prof. T. Russell, 165; How can Weather Service best promote Agriculture?, M. W. Harrington, 165; Is Influenza spread by Wind?, H. H. Hildebrandsson, 165; Barometer at Ben Nevis Observatory in Relation to Wind, Dr. Buchan, 167; Currents that give rise to Cyclones, H. Faye, 168; Meteorologische Volksbücher, Prof. G. Hellmann, 185; Meteorology in Paris, 185; the Winds of Ben Nevis, R. T. Omond and A. Rankin, 191; the Heavy November Rains and Floods in Germany, Prof. Hellmann, 206; Meteorology in Japan, 207; Erratic Barometric Depression of May 23-29, and Hailstorm of May 24, B. J. Hopkins, 224; on a Cycle in Weather Changes, 225; the Forecast of the Indian Monsoon Rains, 225: Luminous Clouds, O. Jesse, 229; Luminous Clouds, 231; Study of Remarkable Series of Hailstones at Graz, Prof.: Prohaska, 233; Meteorological Service established in Alsace Lorraine, 233; Meteorological Service established in Alsace Lorraine, 233; Curious Case of Damage by Lightning to Church at Needwood, A. J. Hands, 239; Comparison of Thermometrical Observations in Stevenson Screen with same on Revolving Stand at Greenwich Observatory, W. Ellis, 239; Contribution to the Study of Atmospheric Electricity, Ch. André, 240; on the Solid and Liquid Particles in Clouds, John Aitken, F.R.S., 279; Prof. M. W. Harrington appointed Chief of the U.S. Weather Bureau, 280; Pilot Chart of North Atlantic for July, 281; Pilot Chart of North Atlantic for September, 1891, 501; Pilot Chart of North Atlantic for September, 575; Connection between Air-pressure and Hour-September, 575; Connection between Air-pressure and Hourangle of Moon, R. Börnstein, 281; the Observation Atmospheric Electricity, Herran Elster and Geitel, Meteorological Phenomenon, Francis G alton, F.R.S., 234;

Meteorological Observations at Sydney for January 1891, 304; Zodiacal Light as related to Aurora, O. T. Sherman, 310; the Climate of Cephalonia, Dr. Partsch, 326; Meteorologitscheskij Westnik, New Russian Meteorological Journal, 326; a Curious Case of Globular Lightning, 327; the Green Ray, C. Mostyn, 352; Secular Variations of Damage by Lightning and Hail, Dr. C. Lang, 354; Rain Gauges, Thomas Fletcher, 371; Geography of the Air, Lieutenant A. W. Greely, 388; Physical and Geological Traces of Permanent Cyclone Belts, Marsden Manson, 389; Meteorology of the Eastern Seas, Dr. Doberck, 389; Annales of the Central Meteorological Office of Paris, 389; Annales of the Central Meteorological Office of Paris, 389; Remarkable Weather Change at Orenburg, 389; Snowdrifts on Russian Railways, 389; Cloud Heights, Kinematic Method, Prof. Cleveland Abbe, 398; Terrible Cyclone at Martinique, 416, 575; the Production of Artificial Rain in Texas, 436, 473, 594; Rain-making Experiments, 614; the International Conference at Munich, 435; the Present Methods of reducing Meteorological Measurements, Prof. H. Mohn, 436; Prof. W. von Bezold on the Theory of Cyclones, 437; H. Morize on the Climatology of Brazil, 437; Typhoon at Kobe, 437; Meteorology of Mauritius, 451; of Cape Colony, 452; Mountain, Meteorology, A. L. Rotch, 464; the Various Kinds of Gradients, L. Teisserenc de Bort, 464; Climatic History of Lake Bonneville, R. de C. Ward, 464; Maritime Meteorology Routes for Steamships between Aden and the Straits of Sunda, 476; Symons's British Rainfall, 1890, 477; Extraordinary Routes for Steamships between Aden and the Straits of Sunda, 476; Symons's British Rainfall, 1890, 477; Extraordinary Rainfall (1890) in Australia, Charles Todd, 501; Damage by Lightning to State Buildings in Prussia, 1877-86, 501; Remarkable Atmospheric Effect in Mediterranean during Remarkable Atmospheric Effect in Mediterranean during July, 502; Mountain Meteorology, A. L. Rotch, 512; the Bergen Point Tornado, W. A. Eddy, 512; Hot Winds of California, Lieutenant J. P. Finley, 512; Meteorology of Northern Afghanistan, W. L. Dallas, 529; Weather Reports of the Meteorological Council for 1880 and 1887, 529; Weather Record of the Fourteenth Century, 538; Weather Cycles, Prof. J. P. O'Reilly, 541; Weather Cycles and Severe Winters, 591; Three Atlases bearing upon the Meteorology of United States, 549; Meteorological Observations at Stations of Second Order for 1887, 549; American Weather Bureau, 598; Temperature Atlas of North America, issued by U. S. Army Signal Service, 599; Squall Oscillations in Pola and Trieste Harbours, Lieutenant Gratzl, 600; our Position with Regard to Kainfall, 630; Henri Becquerel on Underground Temperatures, 632; the International Meteorological Conference, 632; Meteorological Society, see Royal

Conference, 632; Meteorological Society, see Royal
Meteors: a Beautiful, Rev. J. Hoskyns-Abrahall, 162: Theory
of Shooting-stars, M. Callandreau, 168; Remarkable Meteor
at Ealing, 599; a Magnificent Meteor, Donald Cameron,
343; a Brilliant Meteor, August 30, 436
Metrology: Proposed International System of Weights and
Measures C. I. Hansson, 41: Comparison of International

Measures, C. J. Hanssen, 41; Comparison of International Metre with Prototype of the Archives, M. Bosscha, 464 Metschnikoff (Dr.) and Dr. R ux, Tubercle Bacilli, 397 Meunier (Stanislas), Iron in Gold-workings about Berezowsk,

Mexico, American Expeditions to investigate the Flora of, 501

Mexico, M. Paul Maury's Expedition to, 598
Meyer (Prof. Ernst von), a History of Chemistry from the
Earliest Times to the Present Day, Prof. T. E. Thorpe, F. R. S.,

Meyer (Dr. Hans), an Account of the First Ascent of Kilimanjaro, 149 Meyer (Dr. Hugo), Anleitung zur Bearbeitung meteorologischer

Beobachtungen für die Klimatologie, 27 Meyer (Prof. Victor), the Slow Combustion of Explosive Gas

Mixtures, 354
Miall (Prof. L. C.), some Difficulties in the Life of Aquatic

Insects, 457 Mica as an Invariable Dielectric, 2

Mica, Dielectric Properties of, at High Temperatures, E. Bouty,

Micaceous Trachyte, Artificial Production of, 392

Micro-chemical Analysis, Dr. O. Lehmann on, 76
Micro-organism, a Pink Marine, Prof. W. A. Herdman, 565
Microbes, Dr. E. L. Trouessart, 173
Microcidine, a New Antiseptic, Prof. Berlioz, 232
Microscopy: the Quarterly Journal of Microscopical Science,
21; C. Haughton Gill on Diatoms, 23; Tintullus, Freeswimming Infusorian in Royal Botanic Gardens, Mr. Gren-

fell, 142; Tenia lanceolata in Duck, J. B. Rossiter, 143; New Projection Microscope, E. M. Nelson, 143; a Negative of Amphipleura pellucida produced with Zeiss's New $\frac{1}{10}$ of 1.6 N.A. and Sunlight, by T. Comber, 239; Nelson's Apparatus for obtaining Monochromatic Light, 239; a New Form of Student's Microscope, T. T. Johnson, 230; International Congress of Analytical Chemists and Microscopists, 574; Microscopical Society, see Royal Miculesco (C.), Determination of Mechanical Equivalent of

Heat, 168

Milk and Meat of Tuberculous Animals, the Alleged Danger of Consuming, Dr. Bang, 393; Prof. Arloing, 396; Prof. M'Fadyean, 396; Prof. Hamilton, 397; Prof. Nocard, 397; Dr. Hime, 397; Dr. Barlow, 397; Prof. Perroncito, 397 Mill (Dr. H. R.), Physical Geography of Clyde Sea Area,

Millson (Alvan), the Yoruba Country, 209

Mimicry in Spiders, E. Heckel, 451
Mind, Retirement of Prof. Croom Robertson from the Editorship

Mineralogy: Prof. T. G. Bonney, F.R.S., and General C. A. McMahon on the Crystalline Rocks of the Lizard District, 22; an Introduction to the Study of Petrology, by Dr. Frederick H. Hatch, 25; Dr. Brauner on Lanthanum, 68; the Rejuvenescence of Crystals, Prof. John W. Judd, F.R.S., 83; a New Silver Mineral, 89; Crystals of Platinum, J. Joly, 124; Precious Opal in New South Wales, 162; Elements of Crystallography, George Huntingdon Williams, Prof. John W. Judd, F.R.S., 193: Mineralogical Society, 215, 574; the Origin of Certain Marbles, 308; New Analyses of Astrophyllite and Tscheffkinite, L. E. Eakins, 310; the Minerals in Hollow Rhyolite Spherules, J. P. Iddings and S. L. Penfield, 310; Bernardinite, Is it a Mineral or a Fangus?, J. S. Brown, 310; Gmelinite from Nova Scotia, L. V. Pirsson, 310; Analyses of Kamacite, Tænite, and Plessite from Welland Meteoric Iron, J. M. Davidson, 310; Newtonite and Rectorite, New Minerals of the Kaolinite Group, R. N. Brackett and J. F. Williams, 310; Iron in Gold-washings about Berezowsk, 336; Genesis of Iron Ores by Isomorphous and Pseudomorphous Replacement of Limestone, J. P. Kimball, 463; Allgemeine chemische Mineralogie, Dr. C. Doelter, 516; Capture of a Supposed Gem Thief at Vienna, 598 lines and Mining Department of Chicago Exhibition, 476 lines and Mining Department of Chicago Exhibition, 476 lines and Mining Department of Chicago Exhibition, 476 lines and Research and Salts of Research and Research and Research and Salts of Research and Research an Introduction to the Study of Petrology, by Dr. Frederick

Mines and Mining Department of Chicago Exhibition, 476 Minet (Adolphe), Electrolysis of Fused Salts of Boron and Silicon, 120

Mining Engineers, Federated Institution of, 65, 500 Miquel (Dr.), Manuel Pratique d'Analyse Bactériologique des Eaux, Prof. Percy F. Frankland, F.R.S., 513

Miranzai Expedition, the, 65 Missouri Botanical Garden, 101; William Trelease, 588 Mohn (Prof.), the Present Method of Reducing Meteorological

Measurements, 436
Moissan (Henri): Action of Fluorine upon Phosphorus Tri-fluoride, 186, 333, 622; Study of Tetra iodide of Carbon, 264
Mole, the Australian Marsupial, Notoryctes typhlops, Dr. P. L.

Sclater, F.R.S., 449 Molecular Process in Magnetic Induction, Prof. J. A. Ewing, F.R.S., 566 Molecular Weights at Critical Point, Determination of, P. A.

Molecular Weights at Critical Point, Determination of, P. A. Guye, 144
Monaco's (Prince of) New Yacht for the Study of the Sea, 359
Moncrieff (Sir Colin), on Egyptian Irrigation, 145, 151
Mond (Ludwig): Proposed Fellow of the Royal Society, 16;
Nickel-Carbon-Oxide, 188; a Volatile Compound of Iron and Carbonic Oxide, 234; Iron-Carbonyl, 304
Monkeys, Results of Hemisection of Spinal Cord in, F. W.

Monsoon Rains, Fo ecasts of the Indian, 225
Mont Blanc, Projecte (Observatory on, 302, 416
Monte Somma and Vesuvius, Geological Map of, H. J.
Johnston-Lavis, 271

Monuments in Egypt, the Preservation of Ancient, 281 Monuments in France, the Protection of Prehistoric, 232 Moon, Bright Streaks on, the Astronomer-Royal for Scotland,

Moon, Dr. Copeland on Bright Streaks in the, 454 Moor (C. G.), Disposal of Sewage, 456 Moore (Spencer), the True Nature of Callus, 216 Moorland Parish, Forty Years in a, Rev. J. C. Atkinson, 122

Moose, the Habits of the, J. G. Lockhart, 114 Morgan (Prof. C. Lloyd): Force and Determinism, 249, 319

Morgan (T. H.), Pycnogonids, 49 Morize (H.), on the Climatology of Brazil, 437 Morley Memorial College, Miss Emma Cons, 469 Morphological Nature of Principle of Fecundation, Leon

Guignard, 168
Morris (D.), Botanical Expedition to the West Indies, 87, 110

Morse (E. R.), Marble Quarrying in United States, 576
Morton (G. H.), Geology of the Country around Liverpool,
Prof. W. Boyd Dawkins, F.R.S., 172
Morton (Mr.), Discovery of Stalactite Caves in Tasmania, 576
Mosquitoes: the Destruction of, 591; W. Mattieu Williams,

Mostyn (C.), the Green Ray, 352
Mott (F. W.), Results of Hemisection of Spinal Cord in Monkeys, 189

Mouchez (Admiral), Annual Report of the Paris Observatory,

Mountain Chant, Miss Buckland on the, 511

Mountain Climbing in Greece, Dr. Philipson, 599
Mountain Meteorology, A. L. Rotch, 464, 512
Mouse and Rat, the Development of the, Dr. Arthur Robinson,

Müller (Prof. F. Max): Physical Religion, 219; Address on Anthropology at the British Association, 428
Mueller (Dr.), Antagonistic Action of Strychnine and Snake

Poison, 162

Mueller (Baron von), Green Eucalyptus Branches as a Disin-

fectant, 353 Murphy (Joseph John): High and Low-Level Meteorological Observatories, 7; Electric Transmission of Power, 590 Murray (Dr. John), the Clyde Sea-Area, 232

Muscles, Stimulating. by means of Light, M. D'Arsonval, 390 Muscles, Stimulating. by means of Light, M. D'Arsonval, 390
Museums: Contemplated Reorganization of the Museum of Natural History, Paris, 184, 258; Museums Association, 285; County Museums, 451; Oxford University Museum, Prof. W. H. Flower, F.R.S, 619
Music: J. W. Goundry on an Instrument for giving Enhar-monic Intervals in all Keys, 19; Instruments in Just Intona-tion, Robt. A. Lehfeldt, 519; a New Keyed Musical In-strument for Just Intonation, Dr. William Pole, F.R.S., 446
Musical Notes from Non-Musical Sands, Cecil Carus-Wilson, 322

Musquito Coast, Vocabularies from the, Dr. D. G. Brinton,

Mycology, Royal Morphological Research Prize of 10,000 francs awarded by the Accademia dei Lincei of Rome to Prof. Saccardo, 257
Myers (Dr. A. T.), Catalogue of the Washington Medical

Library, 563

Myles (Rev. Percy W.), Death and Obituary Notice of, 598 Mylius (Dr.), Volatile Carbonyl Compounds of Platinum, 530

Nägeli (Prof. Carl Wilhelm von): Death of, 65; Obituary Notice of, D. H. Scott, 580 National Home-Reading Union, Dr. Alex Hill, 493

Natural History: New Stations in France, 135; Natural History in Public Schools, Rev. T. A. Preston, 137; Contemplated Reorganization of the Paris Museum of Natural History, 184, 258; Mr. Ridewood's Dissections in the Entrance Hall of the Natural History Museum to illustrate Variations in Deep Plantar Tendons of the Bird's Foot, 303; Additions to Bird Department of the Natural History Museum, 451; a New Mammal from Sumatra, Prof. A. A. W. Hubrecht, 468; a Dog Story, John Bell, 521; Mr. O. F. Cook's Projected Natural History Expedition to Liberia, 548; Systematic List of the Frederick E. Edwards Collection of British Oligocene and Eocene Mollusca in the British Museum, Richard Bullen Newton, 610

Natural Science at Royal Holloway College, Appointment of Miss M. W. Robertson to Resident Lectureship in, 231 Natural Selection, Variation and, Dr. Alfred R. Wallace, 518

Nautical Almanac, 593 Naval Architects, Institution of, 305

Naval Exhibition, Royal, 180

Nelson (E. M.), a New Projection Microscope, 143 Nelson's Apparatus for obtaining Monochromatic Light, 239

New Gallery of British Art, 255

New Guinea, British, Art and Ornament in, Prof. A. C. Haddon, 188

New Mexico, Mr. C. L. Walker's Archæological Researches in

New Mexico, Mr. C. L. Walker's Archaeological Rescalcules in South-West, 576
New South Wales: Sydney Biological Station, 39; Precious Opal in, 162; Butter Export from, to England, 303; Dairy Work in, 436; Royal Society of, 440; Department of Agriculture in, 451
New York, Kindergarten System in, 502
New Zealand: Journal of Science, Revival of, 18; Bees in, G. M. Thomson, 19; Sparrows and Hawk in, J. W. Kirk, 529; the Basking Shark in New Zealand Waters, T. F. Cheeseman, 576

529; the Basking Shark in New Zealand Waters, 1. F. Cheeseman, 576
Newman (A. E. S. C.), the Chemical and Bacteriological Examination of Potable Water, 74
Newton (Prof. A., F.R.S.): the Holarctic Region, 197;
Notoryctes typhlops, 493
Newton (Prof.), on the Action of Jupiter on Comets, 453
Newton (Richard Bullen), Systematic List of the Frederick E. Edwards Collection of British Oligocene and Eocene Mollusca i: the British Museum (Natural History), 610
Newtonite, a New Mineral of the Kaolinite Group, R. N.

Newtonite, a New Mineral of the Kaolinite Group, R. N. Brackett and J. F. Williams, 310
Niagara, Falls of, Proposal to Utilize the Power wasted in the, Sir W. Siemens, 521
Nias, Island of, Ethnological Collection from, 68

Nicaragua, the Amerrique Indians of, J. Crawford, 502 Nicholson Institute, Leek, 549

Nickel, Compounds of Dextrose with the Oxides of, A. C. Chapman, 71 Nickel, Effect of Heat upon Magnetic Sensibility of, S. Bidwell, F.R.S., 187

Nickel under Influence of Hydrochloric Acid, P. Schatzenberger,

336
Nickel, Note on the Physiological Action of Carbon-Monoxide of, Dr. John G. McKendrick, F.R.S., and W. Snodgrass, 70
Nickel-Carbon-Oxide, L. Mond, F.R.S., 188
Nickel-Carbon-Oxide and Metallic Nickel obtained therefrom,

455 Nickel-Steel, Determination of Constants and Coefficients of, E. Mercadier, 264 Nicobar Pottery, E. H. Man on, 512 Nipher (Prof. F. E.), on the Functions and Nature of the Ether

of Space, 471 Nitrates, Reduction of, by Sunlight, 24

Nitrification, R. Warington, 190 Nitrobenzenes, Heats of Combustion and Formation of, MM. Berthelot and Matignon, 360

Berthelot and Matignon, 360
Nocard (Prof.), Tuberculosis, 397
Noelting (Dr.), New Method of Preparing Azoimide, 600
Nordenskiöld's (Baron), Antarctic Expedition, 231
Norfolk Geologist, the Life and Work of a, 612
North America, Forestry in, Prof. W. R., Fisher, 60
North America, the Ice Age in, G. Fredk. Wright, Prof. T. G.
Bonney, F. R. S., 537
Notes on Birds and Insects, J. J. Walker, F. R. S., 565
Notorycles typhlops, the New Australian Marsupial Mole, 135, 188; Dr. P. L. Sclater, F. R. S., 449; Prof. Alf. Newton, F. R. S., 493
Nudibranchiate Mollusca, Herdman and Chubb on, 482

Nudibranchiate Mollusca, Herdman and Chubb on, 482 Nudibranchiates, Development of Liver of, H. Fischer, 144 Numerals, Colour-Associations with, Dr. Edward S. Holden,

Nunivak Islanders, the, Ivan Petroff, 477 Nuovo Cimento, 136 Nuovo Giornale Botanico Italiano, 21, 236, 359

Observatories: Annual Report of the Paris Observatory, oservatories: Annual Report of the Falis Cossivatory, 70; Harvard College, 115; the Annual Visitation of the Royal Observatory, 129; Publication of the Vatican, 136; Physical Observatory established at Smithsonian Institution, 161; Prof. Pritchard's Report on Oxford University, 184; the Smithsonian Astro-Physical Observatory, 254; Observatory, Vol. University, Des Physical Observatory, 254; Observatory, 2 tory of Yale University, Dr. Elkin, 283; Proposed Astronomical, on Mont Blanc, 302, 416; the Madras, 388; an Astronomer's Work in a Modern Observatory, Dr. David

Osli, F.R.S., 603
Observatories, Meteorological, High and Low Level: Joseph John Murphy, 7; Barometer at Ben Nevis in Relation to Wind, Dr. A. Buchan, 167
Ogden (William B.), Bequest to the University of Chicago, 388

Ohio, the Glacial Epoch Relics at Kelley Island, 207

P

11

P Pers Pete Peti

Petr

Peti

Peti

Peti Peti H

Pha Phe

5

Phe

Phil Phi

Phi

Phi

Pho

Pho

Pho Pho

0

I i

hFFI

n

Pho Pho

Pht

Phy

t

p Pho E

6 B

Old Standards of Weights and Measures, 280

Olenellus Zone, the Discovery of, in the North-West Highlands of Scotland, Sir Archibald Geikie, F.R.S., 479
Olive-Growing in Australia, Principal Thomson, 501
Omond (R. T.), the Winds of Ben Nevis, 191
Ontario Wolves in 18

Ontario, Wolves in, 18 Opal in New South Wales, Precious, 162

Opal in New South Wales, Frecious, 162
Optics: Dr. Schobben's Lantern Stereoscope, 142; Apparatus to show Greater Sensitiveness of Eye to Different Colours, Captain Abney, F.R.S., and General Festing, F.R.S., 187; an Optical Illusion, Prof. S. P. Thompson, F.R.S., 187; Refraction through a Prism, Rev. John H. Kirkby, 294; Oscillations of the Retina, A. Charpentier, 311; Instrument for the Optical Comparison of Transparent Liquids, M. Sondén, 478; on Blending of Separate Chromatic Sensations perceived by each of Two Eyes, A. Chauveau, 488; Colour Sensations excited in One Eye by Coloured Light illuminating Retina of other, A. Chauveau, 536 Orange Disease in Cyprus, A. E. Shipley, 528 Oranges, Grapes, &c., the Cultivation of, in Greece and

Australia, 630

Ordnance Survey, the, 112; H. T. Crook on the, 508 Oregon, Discovery of Enormous Stalactite Cavern in, 258 O'Reilly (Prof. J. P.): the Recent Earthquakes in Italy, 293;

Weather Cycles, 541
Orenburg, Remarkable Weather Change at, 389
Organ Pipes, the Energy used by, C. K. Wead, 310
Organic Chemistry, Practical Work in, Fredk. Wm. Streatfeild,

Orientation, Prof. J. Norman Lockyer, F.R.S., on some Points in the Early History of Astronomy, 8, 57, 107, 199

Ormerod (Miss), Resignation of, 451, 528 Ormerod (Miss), Resignation of, 451, 528
Ornithology: the Crowing of the Jungle Cock, S. E. Peal, 30; B. P. Cross, 151; Antipathy (?) of Birds for Colour, 31; Annual Meeting of the German Ornithological Society, 39; Birds-nesting in Western India, Lieutenant H. E. Barnes, 42; the Soaring of Birds, S. E. Peal, 56; A. C. Baines, 520; the Wild Birds Protection Act, 65; Ornithology of Lake Victoria Nyanza, Emin Pasha, 87; Vienna International Ornithological Congress, 111; the Second Ornithological Congress, 153; the Insectivorous Birds of Victoria, C. French, 162; Dr. A. Kenio's Ornithological Ornithological Congress, 153; the Insectivorous Birds of Victoria, C. French, 162; Dr. A. Kœnig's Ornithological Observations in Madeira and Canary Islands, 163; Nests and Eggs of Catbird, Australia, A. J. North, 207; the Cuckeo, 223; the Green Sandpiper, Duke of Argyll, F.R.S., 274; Mr. Ridewood's Dissections in Entrance Hall F.R.S., 274; Mr. Ridewood's Dissections in Entrance Hall of Natural History Museum to illustrate Variations in Deep Plan'ay Tendons of Bird's Foot, 303; the Destruction of Small Birds in France, 390; Additions to Bird Department of the Natural History Museum, 451; a New Species of Albatross, Sir Walter Buller, F.R.S., 502; a Remarkable Characteristic of the Wandering Albatross, Sir Walter Buller, F.R.S., 502; the Habits of the Kingfisher, J. W. Hall, 502; the Collection, &c., of Birds' Eggs and Nests, C. Bendire, 502; the Bird Collections in the Oxford University Museum, Dr. P. L. Sclater, F.R.S., 518; Water-birds that Live in 502; the Bird Collections in the Oxford University Museum, Dr. P. L. Sclater, F.R.S., 518; Water-birds that Live in the Woods, G. B. Sennett, 529; Sparrows and Hawk in New Zealand, T. W. Kirk, 529; a Wild Duck's Forethought, W. Prentis, 550 Orrery, Messrs. Philip and Sons' New, 501 Ostrich in Nesting Season, Pugnacity of Male, James Andrew, 452

Ostwald (Wilhelm), Outlines of General Chemistry, 561

Ostwald (Wilhelm), Outlines of General Chemistry, 561
Oviparous Species of Peripatus, Arthur Dendy, 468; Prof. A.
Sedgwick, F.R.S., 494
Oxford: University of, Increased Accommodation for Medical
and Science Schools, 111; Agricultural Education, 183;
Prof. Pritchard's Report on the Observatory, 184; Oxford
Summer Meeting of University Extension Students, 256;
Report of Oxford University Extension Delegates, 451; the Bird Collections in the Oxford University Museum, Dr. P. L. Sclater, F.R.S., 518; Oxford University Museum, Prof. W. H. Flower, F.R.S., 619
Oxygen by Plants at Low Temperatures, Disengagement of,

H. Jumelle, 216

Oyster Disease and its Remedies, Mr. Fryer, 233

Oyster Fisheries, Mr. Fryer, 233
Oyster, Mud, of New South Wales, 437
Oysters and all about them, John R. Philpots, the Oyster, a Popular Summary of a Scientific Study, Prof. W. K. Brooks, 490

Pacific Postal Telegraph Company, Opening of a New Tele-

graph Office at San Francisco, 231
Packard (Dr. Alpheus S.), Fifth Report of the United States
Entomological Commission, 217
Paddling, Effect on Development of Arms and Chest, J. J.

Lister, 476

Paddy in Japan, Manuring Experiments with, Dr. O. Kellner,

Padelletti (Prof.), on the Insufficiency of the usual Investiga-tion for Movement of Plane of Oscillation of Foucault's Pendulum in Relation to Earth's Rotation, 326

Paget (Charles E.), on Diphtheria, 369
Pahang, Straits Government Scientific Expedition to, 112 Palæography, Coptic, Album de Paléographie Copte r à l'Introduction Paléographique des Actes des Martyrs de l'Égypte, Henri Hyvernat, 609 Palæontology: the Fossil Insects of North America, with Notes

on some European Species, by Samuel II. Scudder, R.

Lydekker, 1 Palatability, Comparative, E. B. Titchener, 540 Palestine Exploration Fund, 576

Palmer's (Dr.) Botanical Collections in Western Mexico and Arizona, 528

Panjab, Craniometry of Outcaste Tribes of, Dr. R. H. Charles, 576

Pantellaria, Earthquakes at, 599

Paquelin (M.), Incandescence of Platinum Wires under Water,

Parcels Delivery, Underground, A. R. Bennett, 510 Pareiasaurus, Researches on the Structure of, Prof. H. G.

Parcels Delivery, Underground, A. R. Bennett, 510
Parciasaurus, Researches on the Structure of, Prof. H. G. Seeley, F.R.S., 93
Paris: Academy of Seiences, 23, 48, 72, 96, 119, 144, 168, 192, 216, 240, 263, 287, 311, 335, 360, 392, 416, 440, 464, 488, 512, 536, 560, 584, 608, 632; Annual Report of the Paris Observatory, 70; Extraordinary Telephone Accident at, 113; Contemplated Reorganization of Paris Museum of Natural History. 184, 258; Meteorology in Paris, 185; the Paris Telephonic Service, 326; Sir Joseph Fayrer and Dr. Bateman elected Associates of the Paris Academy of Medicine, 351; Annales of the Central Meteorological Office, 389
Parka decipiens, the Fossil, 165

Parka decipiens, the Fossil, 165
Parker (Prof. T. Jeffery, F.R.S.), Lessons in Elementary
Biology, Prof. E. Ray Lankester, F.R.S., 290
Parker (Prof. W. N.), on Respiration in Tadpoles, 482

Partsch (Dr.), the Climate of Cephalonia, 326 Pascoe (Francis P.), the Darwinian Theory of the Origin of Species, 247

Pathology, Hon. R. Russell on Influenza, 302
Payne (F. F.), the Destruction of Fish by Frost, 31
Peabody Museum of American Archæology and Ethnology in

1890, Liberal Gifts in Aid of, 232
Peal (S. E.): the Crowing of the Jungle Cock, 30; the Soaring

Feat (S. E.): the Crywing of the Jungle Cock, 30; the Soaring of Birds, 56; a Cause of Lunar Libration, 283; on the Morong of the Natives of Asam, 511
Pearson (Prof. Karl), the University of London, 102
Peary (Lieutenant), Projected Botanical Arctic Expedition, 231; the Accident to and Position of, 475
Péchard (E.), an Explosive Compound resulting from Action of Baryta Water on Chromic Acid in Presence of Oxygenated Water 264 Water, 264

Ferment contained in Magnesium-Sulphate-Plasma or Kaliumon a Substance analogous to Fibrin Oxalate-Plasma, 288

Pelzeln (August von), Death and Obituary Notice of, 500 Penfield (S. L.), the Minerals in Hollow Rhyolite Spherulites,

Periodic Comets, Physical Appearance of, E. E. Barnard, 551 Periodic System, a Text-book of Chemistry based on the, William Ramsay, F.R.S., 50

Peripatus, Oviparous Species of, Arthur Dendy, 468; Prof. A.

Sedgwick, F.R.S., 494
Perkin (Dr. W. H., F.R.S.): Refractive Powers of Certain
Organic Compounds at Different Temperatures, 287; Society
of Arts Albert Medal for 1890 presented to, 301

Perley (Mr.), on Old-time Winters in Essex County, Massa-

Pericy (Mr.), on Old-time Visited in Chusetts, 353
Perman (E. P.) and Prof. W. Ramsay, F.R.S., on an Attempt to determine the Adiabatic Relations of Ethyl Oxide, 22
Perroncito (Prof.), Tuberculosis, 397
Perrotin (M.), Partial Eclipse of Sun, June 6, 1891, 168
Perry (Prof. J., F.R.S.): Blakesley's Method of Measuring

Power in Transfermers, 142; Quadrant Electrometers, 166; Illustrations of C.G.S. System of Units, with Tables of Physical Constants, Prof. Everett, F.R.S., 489 Persulphates, M. Berthelot, 240; Dr. Marshall, 577

Petermann's Mitteilungen, 630

Petermann's Mittellungen, 030
Petrie (Flinders), Exploration in Egypt, 630
Petrie and Staite's (Messrs.) New Electrical Light, 327
Petroff (Ivan), the Nunivak Islanders, 477
Petroleum, on the Origin of, W. Topley, F.R.S., 479
Petroleum Engines, Prof. W. Robinson on, 509
Petrology, an Introduction to the Study of, Dr. Frederick H. Hatch, 25

Pharmacology, Supplement to Dr. Lauder Brunton's Text-book of, 41

Phenomenon, a Rare, Arthur Marshall, 519; W. Tuckwell, 519; F. C. Levander, 519; Herbert Rix, 541; Dr. J. L. E. Dreyer, 541

Phenomenon, Unusual Frost, A. H. White, 519
Phenomenon, Unusual Frost, A. H. White, 519
Philadelphia, Academy of Natural Sciences of, 353
Philip and Son's, New Orrery, 501
Philipson (Dr.), Mountain-climbing in Greece, 599
Philology: the Position of the French Accent, Dr. Pringsheim, 67; Vocabularies from the Musquito Coast, Dr. D. G. Brinton, 600

Philpots (John R.), Oysters and all about them, 490 Phonometer, a New Form of Chronograph, W. F. Stanley, 239 Phosphorus: Chlorofluoride of, A. E. Tutton, 333; the Expansion of, A. Leduc, 360 Photo-Stellar Spectra, Rev. Dr. T. E. Espin, 133; Prof.

Photo-Stellar Spectra, Rev. Dr. T. E. Espin, 133; Prof. Edward C. Pickering, 223
Photochronography, Insect Flight studied by, M. Marey, 264
Photography: Evening Work for Amateur Photographers, T. C. Hepworth, 52; Photography as an Auxiliary to Printing, Léon Vidal, 136; Photographic Journal, 136; Photography in Colours, Alphonse Berget, Prof. R. Meldola, F. R. S., 194; Photographic Society of Great Britain, Annual Exhibition of, 231; some Applications of Photography, Lord Rayleigh, F. R. S., 249; Proposed British Museum of Photographic Societies, 258; Proposed British Museum of Photographic Portraits, 324; Photographs of Rapid Movements, Anschitiz's, 352; Photography of Solar Prominences, M. Deslandres, 438; Photographic Magnitudes of Stars, Dr. Scheiner, 526; Photographic Definition, A. Mallock, 552 Photometer, the Meridian, 115

Photometer, the Meridian, 115
Photophone, the Origin of the New Electric, 325

Phthisis: Dr. Arthur Ransome on the Prevention of Consumption, 369; Prof. Finkelnburg on the Influence of Soil on,

Phymosoma weldoni, 21

Physicas: Special Meeting of the Physical Society at Cambridge, 17, 93; Physical Society of London, Proceedings of, 89; Physical Society, 142, 237, 261; the Flying to Pieces of a Whirling Ring, Chas. A. Carus-Wilson, 31; C. Chree, 82; Göttingen Society of Sciences, Prize in Physics, 66; Prof. J. J. Thomson, F.R.S., on Vacuum Tubes, 93, 94; W. C. D. Whetham on the Velocity of the Ions, 94; R. T. Glazebrook, F.R.S., on the Resistance of some Mercury Standards, 94; S. Skinner on an Apparatus for Measuring the Compressibility of Liquids, 94; W. N. Shaw on some Measurements with the Pneumatic Bridge, 94; Experimental, Vanour-tension of the Pneumatic Bridge, 94; Experimental, Vapour-tension of Saturated Water Vapour at Critical Point, MM. Cailletet and Colardeau, 119; Signor Batelli's Experiments on Water-evaporation in Sun and in Shade, 136; Instrument for Examining Strains in Bent Glass Beams, Prof. Carus-Wilson, 187; Combustion of Gas Jets under Pressure, R. W. Wood, 189; Characteristic Property of Common Surface of Two Liquids under Mutual Affinity, III., G. Van der Mensbrugghe, 240; Influence of Surface-loading on Flexure of Beams, Prcf. C. A. Carus-Wilson, 261; Optical Proof of Existence of Suspended Matter in Flame, Prof. Stokes, 263; the Measurement of Hardness in Transparent Bodies, Prof. Auerbach, 282; the Expansion and Compressibility of Atmospheric Air, A. W. Witkowski, 312; the Swelling of Plates of Gelatine in various Solutions, Herr Hofmeister, 326; Incandescence of Platinum Wires under Water, M. Paquelin, 512; Pressure which can be produced. by Electrolytic Generation of Gas, M. Chabry, 577; Physical and Technical Institution at Berlin, 154; Physical Observatory Established at Smithsonian Institution, 161; Physical Science for Artists, Prof. J. Norman Lockyer, F. R.S., 175, 227; Physical Religion, F. Max Müller, 219; B. Woodd

Smith, 249; Name for Resonance, Prof. Oliver J. Lodger F.R.S., 248; Physicist on Colour-vision, Capt. Abney, F.R.S., 313; Sir William Thomson, P.R.S., on some Test Cases fo the Maxwell-Holtzmann Doctrine regarding the Distribution of Energy, 355; Opening Address in Section A at the Meeting of the British Association, by Prof. Oliver J. Lodge, Meeting of the British Association, by Prof. Oliver J. Lodge, F.R.S., 382; Physics at the British Association, 453; W. E. Wilson on the Absorption of Heat in the Solar Atmosphere, 453; Prof. Oliver J. Lodge, F.R.S., on whether the Ether behaves as a Viscous Fluid, 454; Prof. D. E. Jones on Electric Waves in Wires, 454; Dr. Johnstone Stoney, F.R.S., on Double Lines in the Spectra of Gases, 454; Prof. Oliver J. Lodge, F.R.S., on Light in Modifying the Effect of the Convintional Attention of the Sun 454, Linits and their Nover J. Louge, P.R.S., on Light in Monnying the Elector the Gravitational Attraction of the Sun, 454; Units and their Nomenclature, 454; Prof. S. P. Thompson, F.R.S., on the Measurement of Lenses and on a New Polarizer, 455; F. T. Trouton on the Propagation of Magnetization in Iron, 455; on the Functions and Nature of the Ether of Space, Prof. F. on the Functions and Nature of the Ether of Space, Prof. F. E. Nipher, 471; Illustrations of C.G.S. System of Units, with Tables of Physical Constants, Prof. Everett, F.R.S., Prof. John Perry, F.R.S., 489; some Points in the Physics of Golf, Prof. P. G. Tait, 497; Lord Rayleigh, F.R.S., on Van der Waals's Treatment of Laplace's Pressure in the Virial Equation, 499, 597; Prof. P. G. Tait, 546, 627; the Society of Friends of Astronomy and Cosmic Physics, 507; Das Tetaledectemeter, and dee Refrestemeter for Chemilter. Dr. Totalreflectometer und das Refractometer für Chemiker, Dr. C. Pulfrich, 538; Physical Appearance of Periodic Comets, E. E. Barnard, 551; Physical Chemistry, Wilhelm Ostwald, 561; W = Mg, W. Larden, 493. 514
Physiography: Notes on Elementary, Horace C. Martin, 589; Guide to Examinations in Physiography, and Answers to

Questions, W. Jerome Harrison, 613 Physiology: General Physiology, by Camilo Calleja, M. D., 28; Physiological Selection and the Different Meanings given to the Term Infertility, Rev. John T. Gulick, 29; Five Years' Pulse Curves, F. H. Perry Coste, 35; Note on the Physio-logical Action of Carbon-Monoxide of Nickel, Dr. John G. logical Action of Carbon-Monoxide of Nickel, Dr. John G. McKendrick, F.R.S., and W. Snodgrass, 70; Laboratory Reports of the Royal College of Physicians of Edinburgh, Vol. III., J. George Adami, 73; Organic Bases in Juice of Flesh, G. S. Johnson, 117; Endowment by Mr. George Holt of the Chair of Physiology at University College, 135; Muscular Strength Diminished by Alcohol, MM. Gréhant and Quinquaud, 135; the Development of the Liver of Nudibranchiates, H. Fischer, 144; Physiological Psychology, Dr. Th. Ziehen, 145; Displacements of Heart and Cardio-Dr. Th. Ziehen, 145; Displacements of Heart and Cardio-gram, Dr. J. B. Hayeraft, 167; Morphological Nature of Principle of Fecundation, Léon Guignard, 168; Results of Hemisection of the Spinal Cord in Monkeys, F. W. Mott, 189; the Later Larval Development of Amphioxus, Arthur Willey, 202; Mr. Francis Gotch appointed Professor of Physiology at University College, Liverpool, 257; Vegetable and Animal Cells, Dr. J. M. Macfarlane, 263; the Growth of the Face, Prof. G. M. West, 325; a Case of Periodical Skin-Shedding, Dr. J. Frank, 477; Harvey's Discovery, Dr. Dickinson, 502 Dickinson, 597

Physique, 137

Physique, 137
Picart (L.), Brooks's Comet, 1890 II., 168
Pickering (Prof. E. C.): the Spectra of Double Stars, 138;
Stars having Peculiar Spectra, 305, 438; the Draper Catalogue, 223;
Spectrum of β Lyræ, 355
Pickering (S. U.): Nature of Solutions as Elucidated by Study of Densities, &c., of Solutions of Calcium Chloride, 215;
Note on a Recent Criticism by Mr. Lupton of Conclusions drawn from Study of Sulphysic Acid Solutions, 215 drawn from Study of Sulphuric Acid Solutions, 215

Pidgeon (W. R.), Rain-making, 565 Pigeon (Léon), Two New Crystalline Compounds of Platinic

Figeon (Leon), Two New Crystains Compounds of Fastine Chloride with Hydrochloric Acid, 120 Fibl (O. A. L.), the Stellar Cluster χ Persei, 259 Pilchard, on the Reproduction of the, J. T. Cunningham, 481 Pilot Chart of North Atlantic, 281, 501, 575 Pines and Firs of Japan, Dr. Maxwell T. Masters, F.R.S.,

Pink Marine Micro-organism, Prof. W. A. Herdman, 565

Pirsson (Louis V.), Gmelinite from Nova Scotia, 310
Pistor (Dr.), Ueber die Desinfection, 487
Plane Trigonometry for the Use of Colleges and Schools, I.
Todhunter, F.R. S., 342
Plants, Francis Darwin, F.R.S., on the Artificial Production of Phythenia Plants.

of Rhythm in Plants, 484 Plants, Growth-Curvature in, Francis Darwin, F.R.S., 407

R

Plants, Sleep Movements in, A. G. Tansley, 493
Plants, Water taken up by, Phenomena associated with Absorption and Flow of, Walter Gardiner, F.R.S., 188
Platinum, Crystals of, J. Joly, 124
Platinum, Volatile Carbonyl Compounds of, Drs. Pullinger,

Mylius, and Foerster, 530
Playing Cards, Japanese, Mrs. Van Rensselaer, 162
Pneumatic Bridge, on some Measurements with the, W. N.

Shaw, 94

Pocock (R. I.), the Scorpions at the Zoo, 198

Pogson (Norman R.): Death of, 205; Observations at the Madras Observatory, 388; Memorial to, 436

Poincaré (Prof.), on Maxwell's Electro-magnetic Theories,

Prof. A. Gray, 296 Poison, Antagonistic Action of Strychnine and Snake, Dr.

Mueller, 162
Pola and Trieste Harbours, the Mareograph in, Lieutenant

Gratzl, 600

Polak (Dr. Eduard), Death of, 629 Polarization Theory of the Solar Corona, Prof. Frank H. Bigelow, 355

Polarizer, Prof. S. P. Thompson, F. R.S., on a New, 455 Polden Hills, Geological Formations Exposed in Bridgwater Railway Cuttings through, J. T. M. Clarke, 530 Pole (Dr. William, F.R.S.), a New Keyed Musical Instrument

for Just Intonation, 446
Political Economy, Dictionary of, 564
Polyzoa, Nature of Excretory Processes in Marine, S. F.

Harmer, 143
Pomel (M.), the Eocene Formations of Algeria, 264

Poore (Dr. G. V.) and Vivisection, 135 Population and Disease, Studies in Statistics, George Blundell Longstaff, 4

Porpoises: in the Victoria Nyanza, Dr. P. L. Sclater, F.R.S., 124; V. Ball, F.R.S., 198; in African Rivers, Willy Kukenthal, 175; in African Lakes, V. Ball, F.R.S., 198

Positive Science and the Sphinx, 315

Potatoes, the Conservation of, 390
Potter (M. C.), Diseases of Cocoa-nut Leaf, 167
Pottery, Nicobar, E. H. Man on, 512
Poulenc (C.), a New Gaseous Compound, Pho-phorus Pentafluochloride, 288

Powell (Major J. W.): Map-Colouring and Cartography, 506; on Indian Languages, 511

Power, Electric Transmission of, J. J. Murphy, 590

Poynting (J. H., F.R.S.), on a Determination of Mean Density of Earth and Gravitation Constant by Means of Common Balance, 165 Prain (Dr. D.): New Indian Labiatæ, 258; and the Investigator

Cruise, 549 Prausnitz on the Existence of the Bacilli of Tuberculosis in Railway Carriages, 390
Preece (W. H., F.R.S.), on the London and Paris Telephone,

Prehistoric Monuments in France, the Protection of, 232
Prentis (W.), a Wild Duck's Forethought, 550
Preston (Rev. T. A.), Na ural History in Public Schools, 137
Preventive Medici. e, the British Institute of, 86, 97, 111, 124, 135, 184

Priem (F.), the Evolution of Animals, R. Lydekker, 243
Priestley (Dr. W. O.), on the Improved Hygienic Condition of Maternity Hospitals, 485
Primitive Man and Stone Hammers, J. D. McGuire, 630
Pringsheim (Dr.), on the Position of the French Accent, 67
Printing, Photography as an Auxiliary to, Léon Vidal, 136 Prior (Dr. R. A.), the Spiked Star of Bethlehem (Ornithogalum

pyrenaicum), 215
Prism, Refraction through a, Rev. John H. Kirkby, 294
Prisms, Liquid, Prof. W. N. Hartley, F.R.S., 273
Pritchard's (Prof.) Report on Oxford University Observatory,

Proceedings of Academy of Natural Sciences of Philadelphia,

Proceedings of the Royal Society of Canada, 477 Prohaska (Prof.), Study of Remarkable Series of Hailstorms at

Graz, 233 Protective Device of an Annelid, Arnold T. Watson, 507 Prof. Marcus Hartog, 483 Protoplasmic Rejuvenescence, Prof. Marcus Hartog, 483
Prudhomme (M.), Cotton-Bleaching by Oxygenated Water
with Calcined Magnesia, 192
Prussia, Damage to State Buildings by Lightning, 1877–86, 501

Psychology, Physiological, Dr. Th. Ziehen, 145 Psychrometer, the Aspiration, and its Use in Balloons, Dr. R. Assmann, 512

Pujazon (Captain Cecilio), Death of, 17 Pulfrich (Dr. C.), Das Totalreflectometer und das Refractometer für Chemiker, 538
Pullinger (W.): Volatile Platinum Compounds, 215; Volatile

Carbonyl Compounds of Platinum, 530
Pulse Curves, Five Years, F. H. Perry Coste, 35
Purdie (T.), the Addition of Alcohol Elements to Ethereal Salts of Unsaturated Acids, 118

Pycnogonids, or Sea-Spiders, 49
Pyrenees, the Flowers of the, and their Fertilization by Insects, Prof. J. Macleod, 211

Pyrometer, Prof. Roberts-Austen, F.R.S., on his Self-Acting,

Quarterly Journal of Microscopical Science, 21

Quarterly Journal of Royal Meteorological Society, 599 Quaternions and the Ausdehnungslehre: Prof. J. Willard Gibbs, 79; Prof. P. G. Tait, 105 Quincke (F.): a Volatile Compound of Iron and Carbonic

Oxide, 234; Iron-Carbonyl, 304 Quinquaud (M.), Musc dar Strength Diminished by Alcohol,

Races and Peoples, Dr. Daniel G. Brinton, 124
Radiant Heat, Measurements of Lunar, 577
Radiant Sunlight, Connection between Terrestrial Magnetism and, Prof. F. H. Bigelow, 453
Rae (W. Fraser), the Business of Travel, 247

Railroad-Ties, Chemical Methods of Protecting against Decay, O. Chanute, 476
Railway-Train Lighting, William Langdon, 41
Rain-Gauges: Thomas Fletcher, 371; G. J. Symons, F.R.S.,

Rain-Making: in Texas, 436, 473; Prof. George E. Curtis, 594; in Florida in the Fifties, 521; W. R. Pidgeon, 565;

Dr. Italo Giglioli, 590; Experiments, 614 Rainbow, a Lunar, Dr. P. Q. Keegan, 591 Rainfall in Australia (1890), Extraordinary, Charles Todd, 501 Rainfall, our Position with Regard to, 630

Rake (Dr.), Leprosy Bacillus cultivated in Serum by, 161 Ramsay (Prof. W., F.R.S.): and E. P. Perman, on an Attempt to determine the Adiabatic Relations of Ethyl Oxide, 22; a System of Inorganic Chemistry, 50; the University of London, 78; Liquids and Gases, 274 Rankin (A.), the Winds of Ben Nevis, 191

Rankin (A.), the Winds of Ben Nevis, 191
Ransome (Dr. Arthur), on the Prevention of Consumption, 369
Rapakiwi, the, J. J. Sederholm, 548
Rare Phenomenon, a, Dr. Ralph Copeland, 494; Arthur Marshall, 519; W. Tuckwell, 519; F. C. Levander, 519; Herbert Rix, 541; Dr. J. L. E. Dreyer, 541; W. Duppa-Crotch, 614; Prof. W. N. Hartley, F. R. S., 614
Raspail on the Destruction of Small Birds in France, 390
Rate and Marses, the Development of the Dr. Arthur Robinson

Rat and Mouse, the Development of the, Dr. Arthur Robinson,

Rats at Aden, Voracity of, Captain R. Light, 600 Ravenstein (E. G.), the Field of Geography, 423 Rayet (G.), Brooks's Comet, 1890 II., 168

Rayleigh (Lord, F.R.S.): the Faraday Centenary, 178; some Applications of Photography, 249; Van der Waals's Treatment of Laplace's Pressure in the Virial Equation, 499, 597

Reale Accademia dei Lincei, Annual Meeting of, 324 Reasoning, A priori, Prof. George Henslow, 55 Reclus (Elisée), 20,000 Franc Prize of French Academy voted

to, 161

Rectorite, a New Mineral of the Kaolinite Group, R. N. Brackett and J. F. Williams, 310 Reed (Sir Edward), on the proposed Channel Tubular Railway,

Refraction through a Prism, Rev. John H. Kirkby, 294 Refrigerator, an Automatic, 390 Regel (Herr), Influence of External Factors on Smell of Plants,

Reid (Clement), the Origin of the Flora of Greenland, 299 Reimann (Prof.), Apparent Flattening of the Vault of the

Heavens, 67 Rein (Prof.), Acclimatization of Japanese Lacquer tree at Frankfort, 500

Religion, Physical, Prof. F. Max Müller, 219; B. Woodd Smith, 249

Rensselaer (Mrs. Van), Japanese Playing-cards, 162 Reptilia, Fossil, Researches on the Structure of Pareiasaurus, Prof. H. G. Seeley, F.R.S., 93 Research, Endowment of, in France, MM. Cahours and Janssen,

Resonance, Name for, Prof. Oliver J. Lodge, F.R.S., 248 Retina, Oscillations of the, A. Charpentier, 311

Retinite, the So-called Amber of Cedar Lake, B. J. Harrington,

584 Reuss (Dr. von), Hygienic Advantages of Erect as compared with Slanting Writing, 325

REVIEWS and OUR BOOK SHELF :-

Fossil Insects of North America, with Notes on some European Species, Samuel H. Scudder, R. Lydekker, I

Studies in Statistics, Geo. Blundell Longstaff, 4
The Best Books, a Contribution towards Systematic Biblio-

graphy, W. Swan Sonnenschein, 5 Fairyland Tales of Science, Rev. J. G. McPherson, 5 Aids in Practical Geology, Grenville A. J. Cole, Prof. A. H.

Green, F.R.S., 25
An Introduction to the Study of Petrology, the Igneous Rocks, Frederick H. Hatch, Prof. A. H. Green, F.R.S.,

Les Virus, Dr. S. Arloing, 27

Anleitung zur Bearbeitung meteorologischer Beobachtungen für die Klimatologie, Dr. Hugo Meyer, 27 Intensity Coils, how Made and how Used, "Dyer," 28 General Physiology, Camilo Calleja, 28
Den Norske Nordhavs-Expedition, 1876-78, 49

Den Norske Nordhavs-Expedition, 1870-78, 49
Studies from the Biological Laboratory, Johns Hopkins University, Baltimore, a Contribution to the Embryology and Phylogeny of the Pycnogonids, T. H. Morgan, 49
System of Inorganic Chemistry, W. Ramsay, F.R.S., 50
Eighteen Years of University Extension, R. D. Roberts, 52
Evening Work for Amateur Photographers, T. C. Hepworth,

Der Wald in den Vereinigten Staaten von Nord America, 60 Laboratory Reports of the Royal College of Physicians of

Laboratory Reports of the Royal College of Physicians of Edinburgh, J. George Adami, 73

Examen Quimico y Bacteriológico de las Aques Potables, A. E. Salazar y C. Newman, 74

Botany, a Concise Manual for Students of Medicine and Science, Alex. Johnstone, 75

Hand-book of the Ferns of Kaffraria, T. R. Sim, J. G. Baker,

F.R.S., 75
Rider Papers on Euclid, Rupert Deakin, 76
Die Krystallanalyse oder die Chemische Analyse durch Beobachtung der Krystallbildung mit Hülfe des Mikroskops mit theilweiser Benutzung seines Buches über Molekular-

physik, 76
Grundzüge der Geologie und physikalischen Geographie von
Nord-Syrien, Dr. Max Blanckenhorn, Prof. Edward Hull, F. R.S., 99

Plantæ Europeæ, K. Richter, J. G. Baker, F.R.S., 100 Missouri Botanical Garden, 101

Webster's International Dictionary of the English Language,

Elementary Chemistry for Beginners, W. Jerome Harrison,

Examination of Water for Sanitary and Technical Purposes,

H. Leffmann, 102

Introduction to the Study of Mammals Living and Extinct, W. H. Flower and Richard Lydekker, Prof. E. Ray Lankester, F.R.S., 121

Forty Years in a Moorland Parish, Rev. J. C. Atkinson, 122 Anatomy, Physiology, Morphology, and Development of the Blow-fly (Calliphora erythrocephala), B. Thompson Lowne,

Races and Peoples, Lectures on the Science of Ethnography, D. G. Brinton, 124

Leitfaden der Physiologischen Psychologie, Dr. Th. Ziehen,

145 Achievements in Engineering, L. F. Vernon-Harcourt, 147 Geologists' Association, a Record of Excursions made between 1860 and 1890, 149

Across East African Glaciers, an Account of the First Ascent of Kilimanjaro, Dr. Hans Meyer, 149

Chemistry in Space, 150

Differential and Integral Calculus, with Applications, Alfred George Greenbill, F.R.S., 170
Geology of the Country around Liverpool, G. H. Morton,

Prof. W. Boyd Dawkins, F.R.S., 172
Les Microbes, les Ferments, et ses Moisis ures, Dr. E. L.

Trouessart, 173
Botanical Wall Diagrams, 173
Chambers's Encyclopadia, 175
Glimpses of Nature, Andrew Wilson, 174
Elements of Crystallography for Students of Chemistry, Physics, and Mineralogy, George Huntingdon Williams, Prof. J. W. Judd, F.R.S., 193
Photographie des Couleurs par la Méthode Interférentielle de M. Lippmann, Alphonse Berget, Prof. R. Meldola, F.R.S.,

Geometry of Po-ition, R. H. Graham, Alex. Larmor, 195 Species of Epilobium occurring North of Mexico, Dr. Trelease, 196

Guide Book to Books, 196
Tasmanian Official Record, 1891, R. M. Johnston, 196
De Pyreneeënbloemen en hare bevruchting door Insecten,

Prof. J. MacLeod, 211 Fifth Report of the United States Entomological Commission on Insects Injurious to Forest and Shade Trees, Alpheus

S. Packard, 217
Physical Religion, F. Max Müller, 219
Das Karwendelgebirge, A. Rothpletz, 221
Graphical Statics, Luigi Cremona, 221
History of Commerce in Europe, H. de B. Gibbins, 222

L'Évolution des Formes Animales avant l'Apparition de l'Homme, F. Priem, R. Lydekker, 243 Leçons sur les Métaux, Prof. Alfred Ditte, Prof. W. C. Roberts-Austen, F.R.S., 245

Roberts-Austen, F.R.S., 245
Traité Pratique de Chemie Métallurgique, Baron Hans Jüptner
von Jonstorff, Prof. W. C. Roberts-Austen, F.R.S., 245
Bacteria and their Products, Sims Woodhead, 246
Our Country's Flowers, W. J. Gordon, 247
A Summary of the Darwinian Theory of the Origin of Species,
Francis P. Pascoe, 247
Business of Travel, a Fifty Years' Record of Progress, W.

Fraser Rae, 247 Manual of Forestry, W. Schlich, Sir D. Brandis, F.R.S.,

265 Dictionary of Applied Chemistry, Sir H. E. Roscoe, F. R. S.,

Faune des Vertébrés de la Suisse, Victor Fatio, Dr. Albert

Günther, F.R.S., 269 History of Human Marriage, Edward Westermarck, Prof. W.

Robertson Smith, 270
Geological Map of Monte Somma and Vesuvius, H. J. Johnston-Lavis, 271

Les Sciences Naturelles et l'Éducation, T. H. Huxley, 272 History of Chemistry from the Earliest Times to the Present Day, Ernst von Meyer, Prof. T. E. Thorpe, F.R.S.,

Lessons in Elementary Biology, T. Jeffery Parker, Prof. E. Ray Lankester, F.R.S., 290

Croonian Lectures on Cerebral Localization, David Ferrier,

Education and Heredity, J. M. Guyau, 292 The Soul of Man, an Investigation of the Facts of Physiological and Experimental Psychology, Dr. Paul Carus, 293 Electricité et Optique, H. Poincaré, Prof. A. Gray, 295 Colour-Measurement and Mixture, Captain Abney, 313 Riddles of the Sphinx, a Study in the Philosophy of Evolu-

tion, by a Troglodyte, 315

Proceedings of the Association of Official Agricultural
Chemists, 1890, 317

Hand-book of the London Geological Field Class, Prof.
H. G. Seeley, F. R.S., 317

Katalog der Bibliothek der Deutschen Secwarte zu Hamburg,

318

Scientific Results of the Second Yarkand Mission, based upon the Collections and Notes of the late Ferdinand Stoliczka,

Popular Astronomy, Sir George B. Airy, 319
Charles Darwin, His Life and Work, Charles Frederick Holder, Prof. R. Meldola, F.R.S., 337
Monographie der Abietineen des Japanischen Reiches, Darwin, Dr. Maxwell T. Masters, F.R.S., 339

Ro

Ro

Ro

Ko Ro Ro Ro

Ro Ro

Ro Ru

Ru

Ru Ru

Ru Ru

Sa

Sa

Sal

Sa

Sa

Sa

Sa

Sa

Sa

Sa

Sc

Se Se Se Se Se Se Se Se Se Se

Solutions of Examples in Elementary Hydrostatics, W. H. Besant, F.R.S., Prof. A. G. Greenhill, F.R.S., 341 Trigonometry for the Use of Colleges and

I. Todhunter, F.R.S., 342
Lessons in Astronomy, C. A. Young, 342
Cosmical Evolution, a New Theory of the Mechanism of Nature, Evan McLennan, 342
The Telescope, an Introduction to the Study of the Heavens,

J. W. Williams, 342

Science or Romance, Rev. John Gerard, Prof. R. Meldola,

F.R.S., 441

Laws of Force and Motion, John Harris, 443

An Introduction to the Mathematical Theory of Electricity and Magnetism, W. T. A. Emtage, 443

Le Sommeil et le Système Nerveux, Physiologie de la Veille

et du Sommeil et le Systeme Nerveux, Physiologie de la Veille et du Sommeil, S. Serguéyeff, 444
Elementary Science Lessons, W. Hewitt, 444
Solutions of the Examples in Charles Smith's Elementary Algebra, A. G. Cracknell, 444
Die Organisation der Turbellaria Accela, Dr. Ludwig von Graff, Prof. E. Ray Lankester, F.R.S., 465
Practical Work in Organic Chemistry, Fredk. Wm. Streat-

Telescopic Work for Starlight Evenings, W. F. Denning,

467 Abbildungen zur Deutschen Flora H. Karsten's, nebst den auslandischen medicinischen Pflanzen und Ergänzungen für das Studium der Morphologie und Systemkunde, 467

Elementary Text-hook of Botany for the Use of Schools,

Edith Aitkin, 467

Illustrations of the C.G.S. System of Units, with Tables of Physical Constants, Prof. Everett, F.R.S., Prof. John

Physical Constants, Prof. Everett, P. R. S., Perry, F.R.S., 489
Oysters, and all about Them, J. R. Philpots, 490
The Oyster, a Popular Summary of a Scientific Study, Prof. W. K. Brooks, 490

Dragon-flies versus Mosquitoes, 491

Materials for a Flora of the Malayan Peninsula, George King,

F.R.S., 492
Crozet's Voyage to Tasmania, New Zealand, the Ladrone Islands, and the Philippines in the Years 1771-72, 492
Livingstone and the Exploration of Central Africa, H. H. Johnston, 492

Johnston, 492
Manuel Pratique d'Analyse Bactériologique des Eaux, Dr.
Miquel, Prof. Percy F. Frankland, F.R.S., 513
Epidemic Influenza, Notes on its Origin and Method of
Spread, R. Sisley, R. Russell, 514
Allgemeine chemische Mineralogie, Dr. C. Doelter, 516
Bush Friends in Tasmania, Louisa A. Meredith, 517

Elementary Geometry of Conics, with a Chapter on the Line

Infinity, C. Taylor, 517
Les Engrais Chimiques, Georges Ville, 517
The Ice Age in North America, and its Bearings upon the Antiquity of Man, G. Fredk. Wright, Prof. T. G. Bonney, F.R.S., 537
Das Totalreflectometer und das Refractometer für Chemiker,

Dr. C. Pulfrich, 538

Consideraciones temperiei pro 7 annis per Magistrem Wilhelmum Merle, socium domus de Merton, G. J. Symons,

F. R.S., 538 South Italian Volcanoes, Dr. Johnston-Lavis, 539 Buried Cities and Bible Countries, George St. Clair, 540

Food Physiology, William Durham, 540 Blackie's Science Readers, 540

Blackie's Science Readers, 540
Outlines of General Chemistry, Wilhelm Ostwald, 561
Bulletin of the United States Fish Commission, 562
Index Catalogue of the Library of the Surgeon-General's
Office, U.S. Army, Dr. A. T. Myers, 563
Dictionary of Political Economy, 564
South Africa, from Arab Domination to British Rule, 564
Electric Light Fitting, John W. Urqubart, 586
County Councils and Technical Education, J. C. Buckmaster, c88

588 Missouri Botanical Garden, Second Annual Report, W.

Trelease, 588
The Story of the Heavens, Sir Robert Stawell Ball, 589

Notes on Elementary Physiography, Horace C. Martin, 589
Thomas Sopwith, F.R.S., with Excerpts from his Diary of
Fifty-seven Years, B. Ward Richardson, F.R.S., 599
Album de Paléographie Copte, pour servir à l'Introduction
Paléographique des Actes des Martyrs de l'Egypte, Henri Hyvernat, 609

Systematic List of the Frederick E. Edwards Collection of British Oligocene and Eocene Mollusca in the British

Museum (Natural History), Richard Bullen Newton, 610
Memorials of John Gunn, being some Account of the Cromer
Forest Bed and its Fossil Mammalia, 612
The Melanesians, Studies in their Anthropology and Folklore, R. H. Codrington, 613
Guide to Examinations in Physiography, and Answers to

Questions, W. Jerome Harrison, 613

Revue Scientifique, 324
Reynolds (J. E., F.R.S.), New Addition Compounds of Thiocarbamide affording Evidence of its Constitution, 118
Rhætic Section at Pylle Hill, Bristol, E. Wilson, 94

Riccò (Prof. A.): a Recent Eruption of Stromboli, 280; Periodic Variations of Latitudes of Solar Prominences, 360,

Richardson (A.), Decomposition of Silver Chloride by Light,

Richardson (Dr. B. Ward, F.R.S.), Thomas Sopwith, F.R.S., with Excerpts from his Diary of Fifty-seven Years, 590 Richmond (H. W.), Pascal's Hexagram, 191 Richter (K.), European Botany, Vol. I., J. G. Baker, F.R.S.,

Richter on the Variation of Alpine Glaciers, 389

Richter on the Variation of Alpine Glaciers, 389
Riddles of the Sphinx, by a Troglodyte, 315
Ridewood's (G.): Disections in Natural History Museum
Entrance Hall to illustrate Variations in Deep Plantar
Tendons of Bird's Foot, 303
Riggenbach-Burckhardt (Prof. A.), Earthquake of June 7, 151
Ringed Snake in the Sea, Occurrence of the, J. Cowper, 541

Ringed Snake in the Sea, Occurrence of the, J. Cowper, 541
Rix (Herbert), a Rare Phenomenon. 541
Roberts (R. D.), Eighteen Years of University Extension, 52;
University of London, 105
Roberts-Austen (Prof. W. C., C.B., F.R.S.): Brilliant Purple
Gold and Aluminium Alloy discovered by, 111; Leçons sur
les Métaux, Prof. A. Ditte, 245; Traité pratique de Chimie
Métallurgique, Baron Jonstorff, 245; on Metallurgy, 399; on
his Self-recording Pyrometer, 456
Robertson (Prof. G. Croom): the Proposed Albert University,
248; Retirement from the Editorship of Mind of, 548
Robertson (G. H.), the Planté Cell from a Chemical Point of

Robertson (G. H.), the Planté Cell from a Chemical Point of

View, 236 Robertson (Miss M. W.), Appointment to Resident Lectureship in Natural Science at the Royal Holloway College, 231

Robinson (Dr. Arthur), on the Development of the Rat and the Mouse, 483 Robinson (Prof. W.), on Petroleum Engines, 509

Robinson (Prof. W.), on Petroleum Engines, 509
Rochard (Dr.), on the Prevention of Epidemic Diseases, 367
Rock-Sculptures in Scotland, Sir Herbert Maxwell, 350
Rocks, Crystalline, of the Lizard District, Prof. T. G. Bonney,
F.R.S., and General McMahon, 22
Rogers (J. Innes), the Alpine Flora, 6
Romanes (Prof. George J., F.R.S.), Co-adaptation, 28, 55
Rome, Royal Morphological Research Prize of 10,000 francs
awarded to Prof. Saccardo by Accademia dei Lincei of, 257
Rommier (A.), the Yeast of Wine, 512
Roozeboom (Dr. B.), Solubility of Mixed Crystals of Isomorphous
Substances. 144

Roozeboom (Dr. B.), Solubility of Mixed Crystals of Isomorphous Substances, 144
Roscoe (Sir Henry E., F.R.S.): the Science Museum, 63; Dictionary of Applied Chemistry, 268
Rosseter (I. B.) Tenna lanceolata in Duck, 143
Rossiter (E. C.): Bromo-Derivatives of Beta-Naphthol, Action of Nitric Acid on Naphthol Derivates, Formation of Nitro-Keto Compounds, New Method of Preparing Nitro-Derivatives, Use of Nitrogen Dioxide as a Nitrating Agent, 190
Rotch (A. L.), Mountain Meteorology, 464, 512
Rothpletz (A.), the Karwendel Alps, 221
Rothpletz (A.), Walthyrin), Notice of 68

Rouault (Mathurin), Notice of, 68 Rousseau (G.), Action of Water on Basic Salts of Copper, 336 Roux (Dr.): Immunity, Natural and Acquired, 419; and Dr.

Roux (Dr.): Immunity, Natural and Acquired, 419; and Dr. Metschnikoff, Tubercle Bacilli, 397
Royal Archæological Institute, 350
Royal Botanical Society's Lectures, 136
Royal College of Physicians, 597
Royal Geographical Society, 209; Anniversary Meeting, 164
Royal Holloway College, Appointment of Miss M. W. Robertson to Resident Lectureship in Natural Science, 231
Royal Horticultural Society, 18, 575; Annual Dinner of, 184;
Exhibition, 500; Exhibition of Cone-bearing Trees, 548;
Display of Autumn Foliage arranged for Æsthetic Effect, 628

Royal Institution, Election of Foreign Honorary Members, 184 Royal Italian Society of Hygiene, Dr. Thorne Thorne elected Corresponding Member, 351

Royal Meteorological Institute of Netherlands, 476 Royal Meteorological Society, 95, 239; Commemoration Dinner, 183, 231 Royal Microscopical Society, 23, 142, 239

Royal Naval Exhibition, 180

Royal Observatory, Greenwich, Annual Visitation of the, 87 Royal Society, 22, 92, 117, 139, 165, 189, 212, 236, 260; Selected Candidates, 14; Soirée, 45; Election of Fellows, 135; Conversazione, 187
Royal Society of New South Wales, 263, 311, 560

Royal Society of New South Wales, 263, 311, 560
Royal Statistical Society, 161
Royal Veterinary College, Centenary of, 598
Rubner (Herr), Dry and Moist Temperatures and Health, 66
Runge (C.), W. E. Weber, 272
Russell (Prof.), Excursion to Alaska, 629
Russell (Hon. R.), Influenza, 302
Russell (Ro.), Epidemic Influenza, Dr. Richard Sisley, 514
Russell (Prof. T.), Cold Waves, 165
Russia: Snow Observations in, Herr Berg, 113; Technical
Education in, 116; New Russian Meteorological Review,
161; Traces of an Inter-glacial Period in Middle, N.
Krischtafovitch, 232; the Northern Limits of the Blackearth Steppe Region of East, Korzchinsky, 326; Geo-botanical Notes on Flora of European, D. I. Litvinoff, 359;
Acclimatization of Plants, &c., in, 388; Snowdrifts on Russian Railways, 389; Contemplated Central Agricultural
Institute in Russia, 502; Russian Geographical Society, Institute in Russia, 502; Russian Geographical Society, Medal Awards, 598

Sabanéeff (A.), the Molecular Weight of Albumen, 358

Sabatier (Paul), Silicon Selenide, 311

Saccardo (Prof.), Royal Morphological Research Prize of 10,000 francs awarded by Accademia dei Lincei to, 257 Safety-Lamps, Apparatus for Testing Sensitiveness of, Prof.

Frank Clowes, 260

St. Clair (George), Buried Cities and Bible Countries, 540
Salt Lakes, Silver Lodes and, George Satherland, 342
Sambon (Dr. Lewis), Measures adopted for the Prevention of Infectious Diseases, and their Relation to our Knowledge of Epidemics, 486

San Francisco: Opening of the New Office of the Pacific Postal Telegraph Company in, 231; Earthquake at, 575 San Salvador, Violent Earthquake in, 475

Sanderson (Prof. Burdan, F.R.S.), Tuberculosis in all its Relations, 393

Sandpiper, the Green, the Duke of Argyll, F.R.S., 274

Sands, the Production of Musical Notes from Non-Musical, Cecil Carus Wilson, 322 Sanitary Association of Scotland, 527 Sargant (E. B.) and Bernhard Wishaw, a Guide-Book to Books,

Sars (G. O.), Pycnogonidea, 49

Satellite, Jupiter's First, 631
Savelitef (R.), Determination of Solar Constant, 119
Savelitef (R.), Determination of Solar Constant, 119
Scandinavian Chalk, Fossil Fish of the, 117
Schaeberle (Dr. J. M.), the Solar Corona, 300

Scheiner (Dr.), Photographic Magnitudes of Stars, 526

Scherren (Henry), Cordylophora lacustris, 445 Schlich (William), a Manual of Forestry, Sir D. Brandis, F.R.S., 265 Schobben's (Dr.) Lantern Stereoscope, 142

Schomburgk (Dr. Richard), Death of, 65

Schools, Defective Ventilation in American, Laurence Allen, 476 Schools, Natural History in Public, Rev. T. A. Preston, 137 Schools of Science and Art, Existing, Oliver S. Dawson, 547 Schulhof (M.), the Capture Theory of Comets, 209 Schutzenberger (P.), Volatility of Nickel under Influence of

Schutzenberger (P.), Vol Hydrochloric Acid, 336

Science and Art Department: and County Councils, 17; Bequest to, 17; Alterations in the Science and Art Department

quest 10, 17; Attenations in the Science and Art Asparantal Directory, 40
Science and Art, the Existing Schools of, Oliver S. Dawson, 547
Science and Domestic Comfort in United States, 354
Science: Elementary Science Lessons, W. Hewitt, 444; Forthcoming Scientific Books, 462; American Association for the Advancement of, 469; Blackie's Science Readers, 540

Science. the Fairyland Tales of, Rev. J. G. McPherson, 5

Science Museum, 63 Science Museum and Gallery of British Art at South Kensing-

ton, 37 Science or Romance, Rev. John Gerard, S.J., Prof. R. Meldola, F. R.S., 441

Sclater (Dr. P. L., F.R.S.): Porpoises in the Victoria Nyanza, 124; the Australian Marsupial Mole, Notoryctes typhlops, 449; the Bird-Collections in the Oxford University Museum,

518 Sclater's (W. L.) Projected Collecting Expedition to Upper

Assam, 598 Scorpions at the Zoological Gardens, 163; R. I. Pocock, 198 Scotland: Secondary Education in, 161; Proposed Informal Congress at Edinburgh on Scottish Higher Education, 258; Scottish Meteorol gical Society, 280; Rock-sculptures in Scotland, Sir Herbert Maxwell, 350; Technical Education

in, 549 Scott (Dr. D. H.), Obituary Notice of Carl Wilhelm von Nägeli, 580

Scott-Elliot (G. F.), Flowers and Insects, 488 Screw-propellers: Major R. de Villamil on, 510; Beaumont on, 510

Scudder (Samuel H.), the Fossil Insects of North America,

Notes on some European Species, R. Lydekker, I Sea, Occurrence of the Ringed Snake in the, J. Cowper, 541 Sea, Prince of Monaco's New Yacht for Study of, 359

Sea-lion at Brighton Aquarium, Birth of, 185 Sea-sickness, Dr. Thomas Dutton on, 19

Sea-spiders, 49

Sea-water, Measurement of Density of, Vice-Admiral Makaroff,

Seasonal Growth, Reduplication of, Dr. A. Irving, 371 Seaton (Dr. Edward), on Diphtheria, 368 Secondary Generator, Messrs, Gaulard and Gibbs, 523

Sederholm (J. J.), the Rapakiwi, 548 Sedgwick (Prof. A., F.R.S.), an Oviparous Species of Peripatus,

494

Seeley (Prof. H. G., F.R.S.), Researches on the Structure of

Pareiasaurus, 93 Seemann (Captain C. H.), on European Weather Charts, 41 Seismology: Earthquake near St. Paul's Rocks in the Atlantic O'Reilly, 293; the Eruption of Vesuvius, June 7, 1891, Dr. H. J. Johnston-Lavis, 164, 320, 352; Earthquake at Bourney, 200, 352; Earthquake, 20

H. J. Johnston-Lavis, 160, 320, 352; Earthquake at Bo mouth, Henry Cecil, 614
Selborne Society's Magazine, 326
Sella (Alfonso), Magnetic Anomalies, 249
Sennett (G. B.), Water-birds that Live in the Woods, 529
Sergueyeff (S.), Le Sommeil et le Système Nerveux, 444
Severe Winters, Weather Cycles and, 591
Sewage, Disposal of, C. G. Moor, 456
Sawerage, G. Chalterton, 500

Sewerage, G. Chatterton, 509 Shaler (N. S.), Antiquity of the Last Glacial Period, 529 Shan Slaves, Manners and Customs of, W. R. Hillier, 137 Shark, the Basking, in New Zealand Waters, T. F. Cheese-

man, 576 Shaw (William Napier): Proposed Fellow of the Royal Society, 16; on some Measurements with the Pneumatic Bridge, 94 Sheep, Asiatic Wild, Specimens of, at the British Museum, 40

Sheldon (Mrs. French), on East Africa, 508 Shepheard (Thomas), Cordylophora lacustris, 151

Sherborn's (C. D.) Index Generum et Specierum Animalium,

207
Sherlock (Rev. T. Travers), Force and Determinism, 320
Shipley (A. E.), Orange Disease in Cyprus, 528
Shooting-stars, Theory of, M. Callandreau, 168
Shufeldt (Dr. R. W.), the Anatomy of the Heloderma, 294
Siam, Proposed University in, 323
Sibley (George), Death of, 629
Siemens (Sir W.), Proposal to Utilize the Power wasted in the

Falls of Niagara, 521 ignalling, Mr. C. E. Signalling, Mr. C. E. Kels General Electrical, 575 Silicon Chloro-tribromide, 19 Kelway's Apparatus for Marine and

Silurian and Devonian Rocks of Pembrokeshire, Dr. Hicks,

F.R.S., 480 Silver, Allotropic, M. Carey Lea, 584 Silver, Blue, M. C. Lea, 189

Silver Lodes and Salt Lakes, George Sutherland, 342 Silver Mineral, a New, 89

Sim (T. R.), Hand-book of the Ferns of Kaffraria, J. G. Baker, F.R.S., 75

Sirius, Observations on the Motion of, Prof. Vogel, 355 Sirodot (M.), Relative Age of Quaternary Stratum of Mont

Dol, 119
Sisley (Dr. Richard), Epidemic Influenza, R. Russell, 514
Skin-shedding, a Case of Periodical, Dr. J. Frank, 477 the Measurement of the Compressibility of Skinner (S.),

Sky, Analysis of Light diffused by, A. Crova, 144
Sladen (W. Percy), the Zoological Station at Naples, 124
Slate (Frederick), Absolute and Gravitation Systems, 445 Sleep Movements in Plants, A. G. Tansley, 493 Sleich (Dr.), Production of Local Anæsthesia by Subcutaneous

Injection of Distilled Water, 452

Smith (B. Woodd), Physical Religion, 249
Smith's (Charles) Elementary Algebra, Solutions of the
Examples in, A. G. Cracknell, 444
Smith (Willoughby), Death and Obituary Notice of, 302
Smith (Prof. W. Robertson), the History of Human Marriage,

Edward Westermarck, 270 Smithsonian Astro-physical Observatory, 254

Smithsonian Institution, Physical Observatory established at, 161 Smyth (Prof. Piazzi), on Two Series of Photographs, in the Visible and Invisible, of the Violet of the Solar Spectrum, 191 Snale Poison and Strychnine, Antagonistic Action of, Dr.

Mueller, 162 Snake in the Sea, Occurrence of the Ringed, J. Cowper,

Sonodgrass (W.), and Dr. John G. McKendrick, F.R.S., Note on the Physiological Action of Carbon-Monoxide of Nickel,

Snow-Observation in Russia, Herr Berg, 113 Snowdon, Proposal by Sir Edward Watkin to place Electric Light on, 352

Snowdrifts on Russian Railways, 389
Soames (Rev. H. A.), the Scientific Measurement of Children with Respect to Education, 114
Soaring of Birds, A. C. Baines, 520
Société d'Anthropologie de Paris, 452

Societé d'Anthropologie de Pails, 432 Société Botanique de France, 135 Society of Arts, Fothergill Gold Medal for Fire Prevention, 135; Albert Medals for 1889 and 1890 presented to Sir F. A. Abel, F.R.S., and W. H. Perkin, F.R.S., 301 Society for Psychical Research, 353

Society for Preservation of Monuments of Ancient Egypt, 281 Solar Corona, Dr. J. M. Schaeberle, 300; Prof. J. Norman

Lockyer, F.R.S., 300 Solar Corona, the Polarization Theory of the, Prof. Frank H. Bigelow, 355

Solar Observations from January to March, 1891, 90 Solar Observations, Prof. Tacchini, 453

Solar Parallax and its Related Constants, Prof. W. Harkness,

Solar Phenomena during First Half of 1891, Distribution in Latitude of, P. Tacchini, 488 Solar Prominences: Periodic Variations in the Latitude of,

Prof. Riccò, 391; Photography of, and their Spectra, Prof. G. H. Hale, 391; Photography of, M. Deslandres, 438; Enormous Velocity of a, 416; Influence that Aberration of Light may exercise on Spectroscopic Observations of M. Fizeau, 488; Influence of Aberration upon Observations of, M. Fizeau, 488; Influence of Aberration upon Observations of, M. Fizeau, 530; W. E. Wilson on the Absorption of Heat in the Solar Atmosphere, 453; Prof. Oliver J. Lodge, F.R.S., on Light in Modifying the Effect of the Gravitational Attraction of the Sun, 454

Solid and Liquid Particles in Clouds, John Aitlen, F.R.S., on the, 279

Solution, Alum, Harry Napier Draper, 446; Ch. Ed. Guillaume, 540; Shelford Bidwell, F.R.S., 565 Sommeil et le Système Nerveux, Le, S. Serguéyeff, 444

Sondén (M.), Instrument for Optical Comparison of Transparent

Liquids, 478
Sonnblick: Studies of Air-pressure and Temperature on Summit of, Dr. J. Hann, 112; Herren Elster and Geitel's Electric Observations on, 452

Sonnenschein (William Swan), the Best Books, a Contribution towards Systematic Bibliography, 5

Sopwith (Thos., F.R.S.), with Excerpts from his Diary of Fifty-

seven Years, 590 Soul of Man, Dr. Paul Carus, 293 Sound, J. W. Goundry on an Instrument for giving Enharmonic Intervals in all Keys, 19 South Africa, from Arab Domination to British Rule, 564

South African Museum, Rearrangement of Lepidoptera Col-lection by Mr. R. Trimen, 207

South Kensington, Art Museum at, 388 South Kensington Museum, Visitors to, 450 Space, the Conditions of, Sydney Lupton, 210 Space, Sun's Motion in, A. M. Clerke, 572

Sparrows Nesting in Western India, Lieutenant H. E. Barnes,

Sparrows and Hawk in New Zealand, T. W. Kirk, 529

Spectrum Analysis: the Draper Catalogue of Stellar Spectra, 89; Photo-Stellar Spectra, Rev. Dr. T. E. Espin, 133; the Spectra of Double Stars, Prof. E. C. Pickering, 138; on Two Series of Photographs, in the Visible and the Invisible, of the Violet of Solar Spectrum, Prof. Piazzi Smyth, 191; Use of a Monobromnaphtalin in Study of Ultra-violet Rays, Herr Wolter, 207; Photo-Stellar Spectra, Prof. Edward C. Pickering, 223; Stars having Peculiar Spectra, Prof. Edward C. Pickering, 305, 438: Liquid Prisms, Prof. W. N. Hartley, F.R.S., 273; Spectrum of β Lyræ, Prof. E. C. Pickering, 355; Inangural Address by Dr. William Huggins at the Cardiff Meeting of the British Association, 372; Photography of Solar Prominences and their Spectra, Prof. G. H. Hale, 391; Dr. Johnstone Stoney, F.R.S., on Double Lines in the Spectra of Gases. 454: Spectroscopic Observations of Solar Spectra of Gases, 454; Spectroscopic Observations of Solar Prominences, Influence that Aberration of Light may exer-cise on, M. Fizeau, 488; Lightning Spectra, W. E. Wood, 504

Spencer (Prof. W. B.), a New Sponge Worm Parasite, 120 Spiders: Propulsion of Silk by, 30; Mimicry in, E. Heckel,

451; Sea Spiders, 49
Spinning Ring, Right Rev. Bishop Reginald Courtenay, 106;
Prof. Oliver J. Lodge, F.R.S., 106
Sphinx, Riddles of the, by a Troglodyte, 315
Sponge, Syrute pulchella, a New Species of Calcareous, A.

Staite and Petrie's (Messrs.) New Electrical Light, 327 Stalactite Cavern in Oregon, Discovery of Enormous, 258 Stalactite Caves in Tasmania, Discovery of, Mr. Morton, 576 Standards, Old, 280 Standards of Weights and Measures, 280

Standards of 1758, the Discovery of the, 295 Stanley's (W. F.) Phonometer, a New Form of Chronograph,

Starlight Evenings, Telescol ic Work for, W. F. Denning, 467 Stars: the Draper Catalogue of Stellar Spectra, 89; the Spectra of Double Stars, Prof. E. C. Pickering, 138; Double Star Observations, S. W. Burnham, 283; Double Stars, 631; Observations, S. W. Burnham, 283; Double Stars, o31; Theory of Shooting Stars, M. Callandreau, 168; the Stellar Cluster χ Persei, 259; Stars having Peculiar Spectra, Prof. E. C. Pickering, 305, 438; Linear Arrangement of Stars, 478; Photographic Magnitudes of Stars, Dr. Scheiner, 526; Two New Variable Stars, Rev. T. E. Espin, 578

Startling Colours and Noises, the Use of, Alfred O. Walker,

Stas's Work in Atomic Weight Determination, 134

Statistical Congress, International, 527 Statistics of Population and Disease, George Blundell Longstaff, 4 Steam, the Effect of an Electric Discharge upon the Condensa-

tion of Steam, Shelford Bidwell, F.R.S., 95 Steel and Iron, the Passive State of, Thos. Andrews, F.R.S., Stefanescu (Prof. Gregoire), Sur l'Existence du Dinotherium en

Roumanie, 602

Stekoulis (Dr.), on Quarantine, 367
Stereoscope, Dr. Schobben's Lantern, 142
Stevenson (Prof. J. J.), on the Relations of the Chemung and Catskill on the Eastern Side of the Appalachian Basin, 471 Stewart (Prof., F.R.S.), the Relationship between Plants and

Animals, 136
Stillmann (W. J.), the Formation of Language, 106
Stockholm Royal Academy of Sciences, 120, 264
Stokes (Prof.), Optical Proof of Existence of Suspended Matter in Flame, 263

Stone Hammers, Primitive Man and, J. D. McGuire, 630

Stoney (Dr. Johnstone, F.R.S.), on Double Lines in the Spectra of Gases, 454
Storms, the Formation of, W. H. Dines, 95
Story of the Heavens, Sir Robert Stawell Ball, F.R.S., 589
Story-Maskelyne (Prof. N., F.R.S.), the Koh-i-Nur, a Criticism,

Strahan (Dr. S. A. K.), on Instinctive Criminality, 511 Straight Hand, a, A. d'Abbadie, 444

Straits Government Scientific Expedition to Pahang, 112 Strawberry Plants and Climate, 83 Streatfeild (Frederick William), Practical Work in Organic

Chemistry, 466 Stromboli, a Recent Eruption of, Prof. A. Riccò, 280 Stroovant (P.), Personal Equation in Transit Observations, 608 Strychnine and Snake Poison, Antagonistic Action of, Dr.

Mueller, 162

Studies in Statistics, George Blundell Longstaff, 4
Sugar-cane from Seeds, the Propagation of, 631
Sumatra: Ethnology of, 68; a New Mammal from, Prof. A.

A. W. Hubrecht, 468
Sumpner (Dr. W. E.): Quadrant Electrometers, 166; Alternate
Current and Potential Difference Analogies in Methods of

Current and Potential Difference Analogies in Methods of Measuring Power, 237

Sun: Partial Eclipse, June 6, 1891, of, M. Perrotin, 168; Luminous Outburst observed on the Sun, 234; Sun's Motion in Space, Miss A. M. Clerke, 572; Sun's Radiation of Heat, W. Goff, 468; Observations of Sun-spots and Faculæe, M. Marchand, 305; Sun, see also Solar

Senden Society Mr. L. T. Brunner, M.P., elected President of,

Sanday Society, Mr. J. T. Brunner, M.P., elected President of,

135 Sunday Lecture Society's Programme, 577 Sunlight diffused by Sky, Analysis of, A. Crova, 119 Sunlight, Radiant, Connection between Terrestrial Magnetism

and, Prof. F. H. Bigelow, 453 Sunset Phenomena, Variations in, Herr Busch, 599

Survey, the Ordnance, 112
Sutherland (George), Silver Lodes and Salt Lakes, 342
Sutherland (Dr. John), Death and Obituary Notice of, 302
Swanston (G. J.), Colour Tests used in Examinations for Mercantile Marine, 500
Switzerland, Fishes of, Victor Fatio, Dr. Albert Günther,

F.R.S., 269
Sydney Biological Station, 39
Sydney, Meteorological Observations for January 1891 at, 304
Sylvester (Prof. J. J., F.R.S.), Proposed Complete Edition of his Mathematical Works, 183

Symons (G. J., F. R. S.), Rain-Gauges, 398 Syria, North, the Geology and Physical Geography of, Prof. Edward Hull, F.R.S., 99

Tacchini (Prof.): Solar Observations, 453; Distribution in Latitude of Solar Phenomena during First Half of 1891, 488

Latitude of Solar Phenomena during First Half of 1891, 488
Tadpoles, Prof. W. N. Parker on Respiration in, 482
Tait (Prof. P. G.): Quaternions and the Ausdehnungslehre, 105; the Foundations of the Kinetic Theory of Gases, V., 310; Some Points in the Physics of Golf, 497; on Van der Waals's Treatment of Laplace's Pressure in the Virial Equation, in answer to Lord Rayleigh, 546, 627
Tansley (A. G.), Sleep Movements in Plants, 493
Tasman Sea, 371
Tasmania, Bush Friends in Mrs. L. A. Meredith, 517; Dis-

Tasman Sea, 371
 Tasmania: Bush Friends in, Mrs. L. A. Meredith, 517; Discovery of Stalactite Caves in, Mr. Morton, 576; Tasmanian Official Record, 1891, R. M. Johnston, 196; Crozet's Voyage to Tasmania in the Years 1771-72, 492
 Taylor (Dr. C.), Elementary Geometry of Conics, 517
 Taylor (Dr. H. Couplaud), the "Leste," or Hot Wind of Medicin or.

Madeira, 95
Teaching University for London, Proposed, 257
Technical Chemistry, Prof. R. Meldola, F.R.S., 602
Technical Education and County Councils, Sir T. H. Farrer, 6; J. C. Buckmaster, 588; Technical Education in Middlesex, 65; in Russia, 116; the Technical Education of Girls, 185; National Association for the Promotion of, 231; Lord Hartington on Technical Education, 234; Organizers of Technical Education, 241; Technical Education for Farmers, Farriers, and Engine-Drivers, John L. Winter, 320; the Progress of Technical Education, 351

Technical and Physical Institution at Berlin, 154

Technological Examinations, Programme of, 344 Teisserenc de Bort, Destructive Tornado at Dreux, 112

Telegraph Company, Pacific Postal, Opening of New Telegraph Office in San Francisco, 231
Telegraphy, W. E. Weber, C. Runge, 272
Telephone, Extraordinary, Accident at Paris, 113
Telephonic Service, the Paris, 326; W. H. Preece, F.R.S., 510
Telescope, the, an Introduction to the Study of the Heavens, J. W. Williams, 342
Telescopic Work for Starlight Evenings, W. F. Denning, 467
Temperature, Dry and Moist, and Health, Herr Rubner, 66
Temperature in Europe, Normal, M. Lancaster, 437
Templeton's British Earthworms, Identification of, Rev. Hilderic

Templeton's British Earthworms, Identification of, Rev. Hilderic

Tempelon's British Earthworms, Identification of, Nev. Hindelle Friend, 273
Tempel-Swift's Comet, Discovery of, 551
Teneriffe, the Language of, Marquis of Bute, 511
Tensions, the Law of, H. G. Williams, 591
Terrestrial Magnetism and Radiant Sunlight, Connection between, Prof. F. H. Bigelow, 453
Texas, Artificial Production of Rain in, 436, 473; Prof. George

E. Curtis, 594
Thermo-Electric Positions of Cobalt and Bismuth, Prof. Knott,

Thermometers, the Testing of, at Berlin, 155
Thiele (Dr.), New Method of Preparing Azoimide, 601
Thompson (Dr. Ashburton), on Quarantine in Australasia,

Theory and Practice, 366

Thompson (I. C.), Copepoda as an Article of Food, 294
Thompson (Prof. Silvanus Phillips): Proposed Fellow of the
Royal Society, 16; an Optical Illusion, 187; on the Measurement of Lenses and on a New Polarizer, 455
Thomson (G. M.), on Bees in New Zealand, 19

Thomson's (Joseph) Explorations in South Africa, 598
Thomson's (Joseph) Explorations in South Africa, 598
Thomson (Prof. J. J., F.R.S.): on Vacuum Tubes, 93, 94;
Discharge without Electrodes through Gases, 187
Thomson (Principal), Olive Growing in Australia, 501
Thomson (Surgeon-Major), Leprosy Bacillus cultivated in

Serum by, 161
Thomson (Sir William, P.R.S.), on Some Test Cases for the Maxwell-Holtzmann Doctrine regarding Distribution of

Energy, 355
Thorne (Dr. Thorne), elected Corresponding Member of Royal Italian Society of Hygiene, 351
Thorpe (Prof. T. E., F. R. S.), a History of Chemistry from the

Earliest Times to the Present Day, by Prof. Ernst von Meyer,

Thursfield (Dr.), on Diphtheria, 369
Thursfon (Edgar), Report on the Madras Central Museum, 629
Tiber, Discovery of an Ancient Roman Helmet in, 476
Tibet, the Vegetation of, 260

Tillo (General A. de), Magnetic Anomalies, 83 Timber Tests, on Government, B. E. Fermor, 471
Timberiew (W.), Specific Heats of some Solutions, 144
Tin Resources of Tenasserim, 40
Tischler (Dr. Otto), Death of, 280

Tisserand (F.), Lunar Inequality of Long Period owing to Action of Venus, 263
Titchener (E. B.), Comparative Palatability, 540
Tite (G.), Action of Water on Basic Salts of Copper, 336
Tizard (Thomas Henry), Proposed Fellow of the Royal Society, 16

Tobacco Fermentation, 390
Todhunter (I., F.R.S.), Plane Trigonometry for the Use of Colleges and Schools, 342

Colleges and Schools, 342

Tokyo Botanical Magazine, 236

Tokyo University College of Agriculture, 353

Tomlinson Regulator for Electric Light Mains, 45

Tondini (M.), Atmospheric Conditions of Greenwich with regard to Universal Hour Question, 119

Topley (W., F. R. S.), on the Origin of Petroleum, 479

Tornado, the Bergen Point, W. A. Eddy, 512

Tortoise inclosed in Ice, F. H. Perry Coste, 520

Tortoise, Large Duncan Island, 113

Toxicology: Antagonistic Action of Strychnine and Snake Poison, Dr. Mueller, 162

Trachyte, Micaceous, Artificial Production of, 392

Transamission of Power, Electric, J. J. Murphy, 590

Traube (Prof.), the New Peroxide of Sulphur, 163

Trautschold (H.), Protospirator centrodon, 359

Travel, the Business of, W. Fraser Rae, 247

Trelease (Dr. William): the Species of Epilobium occurring North of Mexico, 196; Missouri Botanical Gardens, 588

Trieste and Pola Harbours, the Mareograph in, Lieutenant Gratzl, 600

Trigonometry, Plane, for the Use of Schools, I. Todhunter, F.R.S., 342

Trimen (Dr.), Kinds of Cacao in Cultivation in Ceylon, 185 Trimen (Mr. R.), Rearrangement of South African Museum Collection of Lepidoptera by, 207

Tripe (Dr.), on Diphtheria, 369 Troilite, Meteoritic Crystallized Monosulphide of Iron, Dr. Richard Lorenz, 137

Trotter Curve Ranger, 45

Trouessart (Dr. E. L.), on Microbes, 173 Trouton (F. T.), on the Propagation of Magnetization in Iron,

Trouvelot (M.), Luminous Outburst observed on the San, 234 Trowbridge (John), Dampening of Electrical Oscillations in Iron Wires, 463 Truffle from Damas (Damascus ?), "Kammé," a New Species of,

A. Chatin, 512 Tubercle Bacilli, Dr. Metschnikoff and Dr. Roux, 397 Tuberculosis, the Bacilli of, in Railway Carriages, Herr Prausnitz, 390

Tuberculosis in all its Relations, Prof. Burdon Sanderson, 393; Dr. Bang, 395; Prof. Arloing, 396; Prof. M'Faydean, 316; Prof. Hamilton, 397; Prof. Nocard, 397; Dr. Hime, 397; Dr. Barlow, 397; Prof. Perroncito, 397 Tuckerman (Dr. Alfred), Bibliography of the Chemical Influence

of Light, 208

Tuckwell (W.), a Rare Phenomenon, 519
Tunicata, the Classification of the, in Relation to Evolution,
Prof. W. A. Herdman, 130

Tuning-forks, the Testing of, 155

Turbellaria Accela, Die Organisation der, Dr. Ludwig von Graff, Prof. E. Ray Lankester, F.R.S., 465

Turkestan, Cotton Cultivation in Russian, 163 Tutton (A. E.): the New Gas, Chlorofluoride of Phosphorus,

333; Further Researches upon the Element Fluorine, 622 Tyler (Thomas), University of London, 104 Tylor (Dr. E. B., F.R.S.), on Savage Religion, 511

Ule (Dr.), Determination of Evaporating Power of a Climate,

Underground Temperatures, Henri Becquerel, 632 United States United States: Botanical Appointments in, 135; United States Entomological Commission, 217; Prof. M. W. Harrington appointed Chief of the United States Weather Bureau, 280; Science and Domestic Comfort in, 354; United States Copyright Act, 388; Three Atlases bearing upon the Meteorology of, 549; U.S. Fish Commission Reports, 562; Marble Quarrying in, E. R. Morse, 576; United States, see also

America

Units and their Nomenclature, 454
Universities, the Proposed French Law on, 185
University College, Endowment by Mr. George Holt of Chair of Physiology at, 135

University of Edinburgh: Summer Graduation Ceremony, 323; Presentation of Cameron Prize to Dr. Ferrier, F.R.S., 351 University and Educational Intelligence, 21, 48, 91, 138, 165,

University and Educational Intelligence, 21, 45, 91, 150, 103, 188, 212, 287, 309, 335, 392, 536, 583
University Extension Scheme, 40; Eighteen Years' University Extension, R. D. Roberts, 52; Students at Cambridge, 205; Oxford Summer Meeting of Students, 256; Report of the Oxford Delegates, 451; University Extension Society, Morley Memorial College, Miss Emma Cons, 469
University of Landon, 76, 104, 106

University of London, 76, 104, 196 University of London, Draft Charter of the, 39

University of London Question, W. T. Thiselton Dyer, F.R.S., 52; F. Victor Dickins, 54; Prof. E. Ray Lankester, F.R.S., 76; Prof. William Ramsay, F.R.S., 78; Dr. A. Irving, 79, 104; Prof. Karl Pearson, 102; Thomas Tyler, 104; R. D. Roberts, 105; G. H. Bailey, 105 University, Marine Laboratory of Johns Hopkins, 206 University of Oxford: Increased Accommodation for Medical

and Science Schools at, 111; and Agricultural Education,

University, the Proposed Albert; see Albert

University, Proposed Teaching, for London, 257 University in Siam, Proposed, 323 Urquhart (John W.), Electric Light Fitting, a Hand-book for Working Electrical Engineers, 586

Vacuum Tubes, Prof. J. J. Thomson, F.R.S., on. 93, 94 Vambery (Prof.), on British Civilization in Asia, 88 Vanadium, Sulpho-salts of, 19

Variable Stars, Two New, Rev. T. E. Espin, 578 Variation and Natural Selection, Dr. Alfred R. Wallace, 518

Varnish, Hankow, 163 Vatican Observatory, Publications of, 136 Vault of the Heavens, Apparent Flattening of the, Prof. Reimann, 67

Veeder (M.A.), Zodiacal Light and Auroræ, 631 Vegetation of Tibet, 260

Veitch (H. J.), on Autumn Foliage, 628

Ventilation. Importance of more Actively Enforcing, Dr. J. P. Williams Freeman, 487

Ventilation, W. Key on, 509 Vernon-Harcourt (L. F.), Achievements in Engineering, 147 Very (Frank H.), Distribution of Lunar Heat, 601 Vesuvius: the Eruption of, June 7, Dr. H. J. Johnston-Lavis, 160, 320, 352; Stoppage of Lava Flow from, 161; Geological Map of Monte Som.na and, H. J. Johnston-Lavis, 271
Victoria: the Insectivorous Birds of, C. French, 162; Summary of Tasks undertaken by Department of Agriculture, D,

McAlpine, 529; Department of Agriculture and the Farmers,

Nicatione, 529; Department of Agriculture and the Farmers, D. A. Crichton, 550
Victoria Nyanza: Emin Pasha on the Ornithology of, 87; Porpoises in, Dr. P. L. Sclater, F.R.S., 124
Victorian Exhibition, Contemplated, 352
Vidal (Léon), Photography as an Auxiliary to Printing, 136
Vienna International Ornithological Congress, 111

Vienna Natural History Museum, Mineral Department, Capture of a Supposed Gem Thief, 598

Villamil (Major R. de), on Screw Propellers, 510

Ville (Georges): a Series of Addition Compounds of Aldehydes with Hypophosphorous Acid, 282; Les Engrais Chimiques, 517 Virchow (Prof. Rudolph): Testimonial Fund, the, 324; Celebration of the Seventieth Birthday of, 574; and his Country-

Virial Equation, Van der Waals's Treatment of Laplace's Pressure in the, Lord Rayleigh, F.R.S., 499, 597; Prof. P. G.

Tait, 546, 627 Virus, Les, par Dr. S. Arloing, 27 Vivisection, Mr. G. V. Poorer and, 135

Volsection, Mr. G. V. Poorer and, 135 Vogel (Prof.), Observations of the Motion of Sirius, 355 Volcanoes: the Eruption of Vesuvius, June 7, Dr. H. J. John-ston-Lavis, 160; Stoppage of Lava Flow from Vesuvius, 161; the Eruption of the Skapta Jokul, Iceland, in 1783, 188; Ex-periments on Mechanical Action on Rocks of Gas at High Pressure in Rapid Motion, M. Daubrée, 240; a Recent Eruption of Stromboli. Prof. A. Ricco, 280; the Eruption of Vesuvius, June 7, 1891, Dr. H. J. Johnston-Lavis, 320; the State of Vesuvius, Dr. Johnston-Lavis, 352; South Italian, Dr. Johnston-Lavis, 539

W = Mg, W. Larden, 493, 614; Tommy Atkins, Sen., 493
 Waals's (Van der), Treatment of Laplace's Pressure in the Virial Equation, Lord Rayleigh, F.R.S., 499, 597; Prof. P. G.

Tait, 546, 627 Wagner (W. A.), New Species of Russian Trap-Spider, 359 Walker (Alfred O.), the Use of Startling Colours and Noises,

Walker (C. L.), Archæological Researches in South-West New Mexico, 576 Walker (J. J., F.R S.), some Notes on Ornithology and Ento-

mology, 565 Wa'lace (Dr. A. R.): Natural Selection and Tropical Nature,

40; Variation and Natural Selection, 518

Ward (R. O.), a Souvenir of Faraday, 230
Ward (R. de C.), Climatic History of Lake Bonneville, 464
Warington (K.), Nitrification, 190
Washington Magnetic Observations, 91
Washington Medical Library, Catalogue of the, Dr. A. T. Myers, 563

Water, the Bacteriological Examination of, Dr. Miquel, Prof. Percy F. Frankland, F.R.S., 513

Water, Examination of, for Sanitary and Technical Purposes, Henry Leffmann, M.D., and William Beam, 102
Water taken up by Plants, Phenomena associated with Absorption and Flow of, Walter Gardiner, F.R.S., 188
Water, Potable, the Chemical and Bacteriological Examination

of, A. E. S. C. Newman, 74

Water, Production of Local Anæsthesia by Subcutaneous In-

jection of, Dr. Sleich, 452
Water, on the Variation of the Density of, at Different Temperatures. Prof. Mendeleeff, 334
Water-Birds that live in the Woods, G. B. Sennett, 529

Watkin (Sir E.), Proposal to place Electric Light on Snowdon,

352 Watson (Arnold T.), the Protective Device of an Annelid, 507 Watson (John), Redevelopment of Lost Limbs in Insects, 163 Watson (lohn), Redevelopment of Lost Limbs in Insects, 163 Watson (William Barnett), Death and Obituary Notice of, 574 Wattles and Wattle-barks, J. H. Maiden, 577 Wead (C. K.), on the Intensity of Sound, ii. the Energy used by Organ-pipes, 310 Weather Changes, a Cycle in, 225 Weather Charts, European, Captain C. H. Seemann on, 41; Deily International 63.

Daily International, 62 Weather Cycles, Prof. J. P. O'Reilly, 541 Weather Cycles and Severe Winters, 591 Weather and Disease, Herr Magelssen, 113 Weather Prospects in North-West India, 303

Weather Record of the Fourteenth Century, William Merle, 538 Weather Service, How can it best promote Agriculture, M. W.

Harrington, 165 Weber (Wilhelm Eduard), Death of, 206; Obituary Notice of,

229; C. Runge, 272 Webster's Dictionary of the English Language, 102

Weeren (Dr.), Course of Insolubility of Pure Metals in Acids,

Weights and Measures: Proposed International System of, (eights and measures: Proposed International System of C. J. Hanssen, 41; Old Standards of, 280; the Discovery of the Standards of 1758, 295; International Committee of, 475 Weismannism, a Difficulty in, Prof. Marcus Hartog, 613

Weiss (Dr.), Death of, 388
Werner (E. A.), Action of Acetic Anhydride on Substituted
Thiocarbamides and an Improved Method of preparing Aromatic Mustard Oils, 118

West (Prof. G. M.), the Growth of the Face, 325

West Indies, Botanical Enterprise in, 110

West Indies, Botanical Enterprise in, 110
Westergaard (Prof. Harald), Alcoholism, 484
Westermarck (Edward), the History of Human Marriage, Prof.
W. Robertson Smith, 270
Wethered (Edward), a Microscopic Study of the Inferior Oolite
of the Cotteswold Hills, 95
Wetterhan (D.), Force and Determinism, 320
Whetham (W. C. D.), on the Velocity of the Ions, 94
Whirling Ring, the Flying to Pieces of a, Chas. A. CarusWilson, 31; C. Chree, 82
White (A. H.), Unusual Frost Phenomenon, 519
White (W. H.), on the Shipbuilding Material at the Naval
Exhibition, 570

Exhibition, 579 Whitworth Scholarships and Exhibitions, 392

Wilken (M.), Death of, 500 Wilkinson (Chas. Smith), Death and Obituary Notice of, 574 Wilks (Dr. Samuel), Physiological Effects of Alcohol, 353 Willcocks (Mr.), the Engineering Importance of Dongola, 301

Willey (Arthur), the Later Larval Development of Amphioxus, Williams (A. Stanley), Newly-discovered Markings on Saturn,

164 Williams (George Huntingdon), Crystallography for Students of Chemistry, Physics, and Mineralogy, Prof. John W. Judd,

F.R.S., 193 Williams (H. G.), the Law of Tensions, 591

Williams (J. F.), Newtonite and Rectorite, New Minerals of

the Kaolinite Group, 310 Williams (J. W.), the Telescope, an Introduction to the Study

of the Heavens, 342 Williams (W. Mattieu), Destruction of Mosquitoes, 519 Wilson (E.), on a Rhætic Section at Pylle Hill, Bristol, 94
Wilson (W. E.): on the Absorption of Heat in the Solar
Atmosphere, 453; a Rare Phenomenon, 494
Winchell (Prof. Alexander), Obituary Notice of, 661
Wind, Barometer at Ben Nevis, Observatory in Relation to,

Dr. Buchan, 167 Wind, is Influenza Spread by the, H. H. Hildebrandsson, 165

Winds of Ben Nevis, the. R. T. Omond and A. Rankin, 191 Wine, the Yeast of, A. Rommier, 512 Winter (John L.), Technical Education for Farmers, Farriers,

and Engine-Drivers, 320

Winters in Essex County, Massachusetts, Old-time, Mr. Perley on, 353 Wishaw (Bernhard) and E. B. Sargant, a Guide-book to Books,

Witkowski (A. W.): the Expansion and Compressibility of Atmospheric Air, 312; an Electrical Thermometer for Low

Temperatures, 312 Wlislocki (Dr. H. von), on the Handicrafts of the Hungarian

Gypsies, 630
Wood (R. W.), Consumption of Gas Jets under Pressure, 189
Woeikof (Dr.), Snow-slips in the Kazbek Glaciers, 600
Wolf's Comet, Re-discovery of (1884 III.), 69
Wolf's Periodic Comet (\$\beta\$ 1891), 209, 478
Wolter (A.), Use of a Monobromaphtalin in Study of Ultra-Violet Rays of Spectrum, 207

Violet Rays of Spectrum, 207 Wolves in Ontario, 18

Wood, Protection against Decay, Chemical Methods of, O.

Chanute, 476
Wood (W. E.), Lightning Spectra, 504
Woodhead (Dr.), on the Milk and Meat of Tuberculous Animals,

Woodhead (Sims, M.D.), Bacteria and their Products, 246 Woodwork in Public Elementary Schools, Instruction in, the City and Guilds of London Institute and, 327

City and Guilds of London Institute and, 327
Woolls (Rev. Dr. W.), the Classification of Eucalypts, 41
World's Fair at Chicago, 629
Wright (G. Frederick), the Ice Age in North America, Prof.
T. G. Bonney, F. R. S., 537
Wright (Prof.), the Ice Age in North America, 480

Writing, Hygienic Advantages of Erect as compared with Slanting, Drs. Von Reuss and Lorenz, 325 Wroughton (Mr.), Ant-imitating Bug, 262

Yale University, Observatory of, Dr. Elkin, 283 Varkand, Coleoptera of, 318 Yeast of Wine, the, A. Rommier, 512 Yellow-Fever, Preventive Inoculations of, 392
Young (C. A.), Lessons in Astronomy, 342
Young (Dr. S.), Dibenzyl-Ketone, 287; Vapour-pressures of Mercury, 287

Ziehen (Dr. Th.), Physiological Psychology, 145 Zimbabye Ruins, Mr. Theodore Bent's Investigation of, 451 Zodiacal Counter Glow, Observations of the, E. E. Barnard,

Zodiacal Light as related to Aurora, O. T. Sherman, 310; M. A. Veeder, 631

M. A. Veeder, 631
Zoology: Additions to the Zoological Gardens, 19, 42, 69, 89, 114, 137, 163, 186, 208, 234, 259, 283, 304, 327, 354, 391, 416, 438, 453, 478, 502, 551, 577, 601, 631; the Insecthouse in, 103, 168; the Scorpions at the, 163; R. I. Pocock, 198; Opening of Stall for Sale of Zoological Photographs, 206; for Boston U.S.A., Projected, 529; Zoological Society, 48, 135, 143, 239; Anniversary Meeting, 22; Zoological Society of Philadelphia, 113; Coralylophora lacustris in Norfolk, John Bidgood, 106; the Destruction of American Fauna, 113; Large Duncan Island Tortoise, 113; the Habits of the Moose, J. G. Lockhart, 114; Synute pubchella, a New Species of Calcareous Sponge, A. Dendy, 120; Porpoises in the Victoria Nyanza, Dr. P. L. Sclater, F.R.S., 124; W. Ball, F.R.S., 198; the Zoological Station at Naples, W. Percy Sladen, 124; Porpoises in African Rivers, Willy Percy Sladen, 124; Porpoises in African Rivers, Willy Kükenthal, 175; Notoryctes typhlops, the New Australian Marsupial, 135, 188; Birth of Sea Lion at Brighton Aquarium, 185; Sherborn's Index Generum et Specierum Animalium, 207; the Australian Marsupial Mole, Notoryctes typhlops, 207; the Australian Marsupial Mole, Notoryctes Typhiops, Dr. P. L. Sclater, F.R.S., 449; Animals of the World arranged according to their Geographical Distribution, 492; Zoological Wall Pictures, 492; Giraffe and its Allies, 524; Mr. W. L. Sclater's Projected Collecting Expedition to Upper Assam, 598



